

Appendices

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FCC Region 30 - 700-MHz Plan



APPENDIX A, COMMITTEE MEMBERS CONTACT LIST

Table 13, Committee Contact List

Name	Title	Organization	E-Mail Address	Work Address	Phone	Fax	Non-Voting Member
Allen, Michael	Director	Oswego County 9-1-1	mallen@oswegocony.com	39 Churchill Road Oswego, NY 13126	(315) 349-8215		
Althiser, Roy	Otsego County 911 Coordinator	Otsego County	althiserr@otsegocounty.com	172 County Highway 33W, Cooperstown NY 13326	(607) 547-5351	(607) 547-6413	
Ballard, Craig		St. Lawrence County Emergency Services	cballard@co.st-lawrence.ny.us		(315) 379-2240		
Balloni, John M.	Deputy Commissioner	Onondaga County Department of Emergency Communications	johnbballoni@ongov.net	3911 Central Avenue, Syracuse NY 13215	(315) 435-7911	(315) 435-8620	
Bortle, Tom	Assistant Communications Supervisor	Town of Colonie	bortlet@colonie.org	312 Wolf Road Latham, NY 12110	(518) 783-2854		
Branch, Captain Mike	Captain	Plattburgh Police Department	branchm@plattsburghpd.com	45 Pine Street Plattsburgh, NY	(518) 563-3411		
Catino, Tom		Change TAC	changetac@aol.com	4 Arbor Court., Albany NY 12211	(518) 482-5419	(518) 482-8382	✓
Cerulli, Matthew	Radio Technician	New York State Office for Technology Statewide Wireless Network (SWN)	matt.cerulli@oft.state.ny.us	NYS Office for Technology - SWN Project Office 74 North Pearl Street Kenmore Building, 2nd Floor Albany, New York 12207-2721	(518) 474-9260	(518) 474-7529	

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Regional Planning Committees

Name	Title	Organization	E-Mail Address	Work Address	Phone	Fax	Non-Voting Member
Chafin, Keith	Regional Account Executive, Government Markets	Dataradio	kchafin@dataradio.com kchafin@vslt.net	1110 Gleaves Glen Drive, Mount Juliet TN 37122	(615) 754-9801	(615) 754-9802	✓
Cimo, Anthony	Research Engineer	Syracuse Research Corporation – Systems Technology Center	cimo@syrres.com	6225 Running Ridge Road, N. Syracuse NY 13212			✓
Cook, William	Washington County 911 Coordinator	Washington County	wccook@co.washington.ny.us	383 Broadway, Fort Edward NY 12828	(518) 747-7520	(518) 746-2157	
Cook, David A.	Chief: East Greenbush Fire Company & FCC Region 30 Chairman	East Greenbush Fire Company	dcook@fedeng.com	East Greenbush Fire Company 2813 Phillips Road Castleton, NY 12033	(518) 956-2812	(518) 477-6085	
Cunningham, Jeffery J.	Director of Communication, Police and Fire E 911	Albany City	jcunningham@albany.ny.org	526 Central Avenue Albany, NY 12205	(518) 458-5613		
Day, Eric	Director of Emergency Services	Clinton County	daye@co.clinton.ny.us	116 Emergency Services Drive Plattsburgh, NY	(518) 565-4791		
Delaney, Matthew	Radio Engineer	New York State Office for Technology Statewide Wireless Network (SWN)	matthew.delaney@oft.state.ny.us	NYS Office for Technology - SWN Project Office 74 North Pearl Street Kenmore Building, 2nd Floor Albany, New York 12207-2721	(518) 474-9281	(518) 474-7529	
Denny, Norman	Senior Administrative Analyst	Oneida Indian Nation Police Department	ndenny@oneida-nation.org	306 Diamond Street Canastota, NY 13062	(315) 829-8365		

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Regional Planning Committees

Name	Title	Organization	E-Mail Address	Work Address	Phone	Fax	Non-Voting Member
DiRaimo, Salvatore	Principal Engineer	NYSTEC	diraimo@nystec.com	500 Avery Lane, Suite A Griffiss Business and Technology Park Rome, New York 13441	(315) 334-7812	(315) 338-6124	✓
Dusha, Toby	New York State Office for Technology Statewide Wireless Network (SWN)		toby.dusha@oft.state.ny.us	NYS Office for Technology - SWN Project Office 74 North Pearl Street Kenmore Building, 2nd Floor Albany, New York 12207-2721	(518) 474-7836	(518) 474-7529	
Dzissah, Kwasi	Engineer	NYSTEC	kdzissah@nystec.com	500 Avery Lane, Suite A Griffiss Business and Technology Park Rome, New York 13441	(315) 334-7804	(315) 338-6124	✓
Fowler, Tim	Rebanding Strategist	Motorola	C6528@motorola.com	9 Hills Street Avenue Mahwah, NY 07430	(201) 819-3446		✓
Gabriel, Charles	Onondaga County Consultant	Onondaga County	c gabriel@twcny.rr.com	6875 Claret Circle Fayetteville, NY 13066	(315) 727-9137		✓
Geoghegan, Gerry	Program Assistant	New York State Office for Technology Statewide Wireless Network (SWN)	gerry.geoghegan@oft.state.ny.us	NYS Office for Technology - SWN Project Office 74 North Pearl Street Kenmore Building, 2nd Floor Albany, New York 12207-2721	(518) 474-9481	(518) 474-7529	
Goetz, Ken	Senior Communications Technician	New York State Emergency Management Office	Fmunications@semo.state.ny.us	Building 22, 1220 Washington Avenue, Suite 101, Albany, NY 12226	(518) 292-2268		
Gonyga, Anthony		Onondaga Indian Nation			(315) 952-3109		

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Regional Planning Committees

Name	Title	Organization	E-Mail Address	Work Address	Phone	Fax	Non-Voting Member
Grisevich, Gregg	Account Manager	Alcatel	gregg.grisevich@alcatel.com		(860) 693-4932		✓
Gunn, Tom	Lewis County 911 Coordinator	Lewis County	tgunn@lewiscounty.ny.org	7660 North State Street, PO Box 233, Lowville NY 13367-0233	(315) 376-5666	(315) 376-5293	
Haller, Michael	Assistant Supervisor	Town of Colonie	hallerm@colonie.org	312 Wolf Road Latham, NY 12110	(518) 783-2854		
Hartnett, Paul	Madison County 9-1-1 Director	Madison County	E911.hartnett@co.madison.ny.us	P.O. Box 577 North Court Street Wampsville, NY 13163	(315) 366-2757	(315) 366-2714	
Haumann, Robert	Syracuse Police Department		rhaumann@syracusepolice.org			(315) 425-1034	
Keenan, Peter	City of Watertown		pkeenan@watertown-ny.gov	245 Washington Street, Watertown NY 13101		(315) 785-7803	(315) 785-3752
Kerr, Doug	Public-Safety Marketing Director	Carlson Wireless	dkerr@carlsonwireless.com	1385 8 th Street Arcata, CA 95521	(707) 433-2477		✓
Lampan, Fred	Assistant Director 911	Madison County	fred.lampan@co.madison.ny.us	P.O. Box 577 Wampsville, NY 13163		(315) 366-2357	
Lent, Paul	Director of Emergency Services & Communications	Saratoga County	saremer@gov.co.saratoga.ny.us			(518) 885-2232	
Leonard, Tom	Radio Engineer	NYSP Communications	tleonard@troopers.state.ny.us	1220 Washington Avenue, Building 22, Albany NY 12226-2251		(518) 372-5392	(518) 372-5733
LePage, Travis	Engineer	NYSTEC	lepage@nystec.com	500 Avery Lane, Suite A Griffiss Business and Technology Park Rome, New York 13441		(315) 334-7822	(315) 338-6124

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Name	Title	Organization	E-Mail Address	Work Address	Phone	Fax	Non-Voting Member
Macherone, Dominick	Town of Glenville PD	dmacherone@townofglenville.org	18 Glenridge Road, Glenville NY 12303-4502	(518) 384-0123	(518) 384-0141		
Mallette, Tom	911 Director & IT Coordinator	tomm@lewiscounty.ny.org	7660 North State, Lowville NY 13367	(315) 376-5666	(315) 376-5445		
Manion, Robert	Senior Engineer	nySTEC nystec.com	500 Avery Lane, Suite A Griffiss Business and Technology Park Rome, New York 13441	(315) 334-7823	(315) 338-6124	✓	
Martin, James	Emergency Manager	Lewis County	jmartin@lewiscounty.ny.org	7660 North State, Lowville NY 13367	(315) 376-5666	(315) 376-5445	
Martinez- Bradwell, Maribel	President	R&J Telecom, Inc.	mmartinez5@nyeca.p.rr.com	38 Dussault Drive, Latham, NY 12110	(518) 785-1703	(518) 218-9268	✓
Mitchell, Lawrence	Radio Engineer	New York State Emergency Management Office	communications@ semo.state.ny.us	Building 22, 1220 Washington Avenue, Suite 101, Albany, NY 12226	(518) 292-2266		
Moore, Kevin		Town of Colonie		312 Wolf Road, Latham NY 12110	(518) 783-2854	(518) 786-7326	
Murray, Paul	Motorola	paul.murray@motorola.com		6 Tara Court, Hardwick NJ 07825	(908) 362-1328	(908) 362-1329	✓
Nestle, Gary	Emergency Management Director & Fire Coordinator	Montgomery County Emergency Management Office	emogen34@nycap.rr.com	County Office Building PO Box 1500, Fonda, NY 12068	(518) 853-4011	(518) 853-4714	
O'Hara, Sean	Business Manager - Analysis, Communications and Collections Systems	Syracuse Research Corporation – Systems Technology Center	ohara@syrees.com	6225 Running Ridge Road, N. Syracuse NY 13212	(315) 452-8152	(315) 452-8180	✓

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Regional Planning Committees

Name	Title	Organization	E-Mail Address	Work Address	Phone	Fax	Non-Voting Member
Opee, Beatrice	Engineer	NYSTEC	opee@nystec.com	500 Avery Lane, Suite A Griffiss Business and Technology Park Rome, New York 13441	(315) 334-7856	(315) 338-6124	✓
Pitonik, Russel	Sergeant	Oneida Indian Nation	rpitoniak@oneida-nation.org		(315) 829-8054		
Pollak, Rick	Senior Sales Engineer	Motorola	rick.pollak@motorola.com	92 Oakhill Road, Westford MA 01886	(978) 692-4986	(978) 692-3810	✓
Price, Lee	Sheriff	Cortland County Sheriff's Department	lprice@cortland-co.org	54 Greenbush Street Cortland, NY 13045	(607) 758-5599		
Ramos, Pablo	Rockland County 911 Coordinator	Rockland County	ramosp@co.rockland.ny.us	35 Fireman's Memorial Drive, Pomona NY 10970	(845) 364-9808	(845) 364-8955	
Rampolla, Mario	Putnam County 911 Coordinator	Putnam County	mrampolla@aol.com	40 Gleneida Avenue, Carmel NY 10512	(845) 225-3896	(845) 225-8777	
Rascoe, Pat	Lieutenant	Plattburgh Police Department	rascoep@plattsburghpol.com	45 Pine Street Plattsburgh, NY	(518) 563-3411		
Reger, James	Fire & ES Coordinator Wyoming County	Wyoming County	jreger@wyomingco.net	Wyoming Co. PSB, 151 North Main Street, Warsaw NY 14569	(585) 786-8867	(585) 786-8961	
Rinehart, Bette		Motorola	c18923@email.mot.com	28 Twin Lakes Drive, Gettysburg PA 17325	(717) 334-0654		
Rioux, Richard		Syracuse Police Department	rioux@syracusepolice.org		(315) 442-5310		✓
Rizzo, John		Albany County	jrizzo@albanycounty.com		(518) 765-9375		
Ryan, Kevin	Account Manager	Motorola	kevinryan@motorola.com	89 Climer Circle West Sand Lake NY, 12196	(518) 674-2962		✓

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Name	Title	Organization	E-Mail Address	Work Address	Phone	Fax	Non-Voting Member
Schlieman, Robert F.	Director of Engineering	New York State Office for Technology Statewide Wireless Network (SWN)	robert.schlieman@of.state.ny.us	NYS Office for Technology - SWN Project Office 74 North Pearl Street Kenmore Building, 2nd Floor Albany, New York 12207-2721	(518) 474-9700	(518) 474-7529	
Shurtliff, Lee	Tompkins County 911 Coordinator	Tompkins County	lshurtliff@tompkins-co.org	72 Brown Road, Ithaca NY 14850	(607) 257-3888	(607) 257-2314	
Simpson, Robert D.		Jefferson County Fire and Emergency Management	bobsc2@aol.com	11162 U.S Route 11, Adams NY 13605	(315) 783-5200		
Singleton, Christopher J.		NYS Department of Corrections	cjingleton@docs.state.ny.us	1134 New Scotland Road, Albany NY 12208	(518) 489-9072 x 4575	(518) 489-9072	
Smith, Sandra	Yates County 911 Coordinator	Yates County	ssmith@yatescounty.org	227 Main Street, Penn Yan NY 14527	(315) 536-4438	(315) 536-5191	
Smith, Michael S.	Chemung County 911 Coordinator	Chemung County	msmith@co.chemung.ny.us	103 Washington Street, PO Box 588, Elmira NY 14902	(607) 737-2096	(607) 737-2098	
Snyder, Art	Ulster County 911 Coordinator	Ulster County	asny@co.ulster.ny.us	238 Golden Hill Lane, Kingston NY 12401	(845) 331-7000	(914) 331-1738	
Stevens, Mark	Captain Albany County 911 Coordinator	Albany County	mstevens@albanycounty.com	449 New Salem Road, Voorheesville NY 12186	(518) 765-5979	(518) 765-5985	
Stevenson, David	Consultant	Onondaga County	dhtainc@twcnyc.rr.com	4854 Onondaga Road Syracuse, NY 13215	(315) 469-81-6		
Suplee, Mike	Rensselaer County Public-Safety		msuplee@renesco.com	(518)270-4162			✓

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Regional Planning Committees

Name	Title	Organization	E-Mail Address	Work Address	Phone	Fax	Non-Voting Member
Suraci, Anthony Jr.	Manager	Motorola	asuraci@nycap.rr.com	415 Liberty Ct., Schenectady NY 12306	(518) 573-4545		✓
Tabolt, Mike	Lewis County Sheriff		sheriff@lewiscounty.ny.org		(315) 376-3511		
Telford, Rich	Sgt., Chautauqua County 911 Coordinator	Chautauqua County	telford@officeofthesheriff.com	15E. Chautauqua St., Mayville NY 14757	(716) 753-4734	(716) 753-4140	
Terry, Robert S.	Radio Engineer	New York State Department of Transportation	rsterry@earthlink.net	50 Wolf Road, POD 5-1, Albany NY 12232	(518) 457-1584		
Thatcher, Raymond	Essex County 911 Coordinator	Essex County	rthatcher@co.essex.ny.us	7551 Court Street, P.O. Box 217, Elizabethbtown NY 12932	(518) 873-3660	(518) 873-3663	
Truglio, Edward	Lt., Nassau County 911 Coordinator	Nassau County	ncpd911@verizon.net	1490 Franklin Avenue, Mineola NY 11501	(516) 573-7063		
VanHoesen, Bill	Director	Schenectady County Department of Emergency Management	sclepc@knick.net	531 Liberty Street Schenectady, NY 12305	(518) 370-3113		
VanNamee, Frederic	Oneida County 911 Coordinator	Oneida County	fvannamee@co.oneida.ny.us	120 Base Road, Oriskany NY 13424	(315) 765-2526	(315) 736-7946	
Volkosh, James C.	Niagara County 911 Coordinator	Niagara County	james.volosh@niagaracounty.com	5526 Niagara St. Ext., Lockport NY 14094	(716) 438-3471	(716) 439-6069	
Walsh, Mike	NYSTEC		mwalsh@nystec.com	100 State Street, Albany NY 12207	(518) 852-3406		✓

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Name	Title	Organization	E-Mail Address	Work Address	Phone	Fax	Non-Voting Member
Wemple, Ray	Schenectady County Law Enforcement Mobile Radio District		rwemple1@earthlink.net	1229 N. Westcott, Schenectady NY 12306	(518) 370-0031	(518) 370-0032	
Williams, David	Radio Engineer	New York State Office for Technology Statewide Wireless Network (SWN)	david.williams@oft.state.ny.us	NYs Office for Technology - SWN Project Office 74 North Pearl Street Kenmore Building, 2nd Floor Albany, New York 12207-2721	(518) 474-9112		
Williams, Doug		Tyco Electronics	williamdo@tycoelectronics.com	One Executive Ctr. Drive, Albany NY 12203	(518) 862-3613	(518) 869-3710	/
Wisely, Stephen J.	Onondaga County 911 Coordinator	Onondaga County	stephenwisely@ongov.net	3911 Central Avenue, Syracuse NY 13215	(315) 435-7911	(315) 435-8620	

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APPENDIX B, COMMITTEE MEMBERS MEETING ATTENDANCE ROSTER

Table 14, Attendance Roster

Name	Title	Organization	12/2/2003	12/19/2003	10/22/2004	8/18/2004	4/7/2004	2/4/2003	12/2/2003	10/5/2005	3/16/2005	5/20/2005	7/27/2005	11/15/2005	01/19/2006	3/10/2006	6/7/2006	9/14/2006	11/9/2006	2/6/2007	3/22/2007	5/31/2007	7/19/2007	9/27/2007	12/6/2007	2/7/2008	
Allen, Michael	Director	Oswego County 9-1-1																									
Althiser, Roy	Otsego County 911 Coordinator	Otsego County																									
Ballard, Craig		St. Lawrence County Emergency Services																									
Balconi, John M.	Deputy Commissioner	Onondaga County Department of Emergency Communications																									
Bortle, Tom	Assistant Communications Supervisor	Town of Colonie																									
Branch, Captain Mike	Captain	Plattsburgh Police Department																									
Catino, Tom		Change TAC																									
Cerulli, Matthew	Radio Technician	New York State Office for Technology																									

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Name	Title	Organization	12/2/2003	2/4/2003	4/7/2004	8/18/2004	10/22/2004	12/6/2004	3/16/2005	5/20/2005	7/27/2005	11/15/2005	01/19/2006	3/10/2006	6/7/2006	9/14/2006	11/9/2006	2/6/2007	3/22/2007	5/31/2007	7/19/2007	9/27/2007	12/6/2007	2/7/2008	
			Statewide Wireless Network (SWN)																						
Chafin, Keith	Regional Account Executive, Government Markets	Dataradio						✓								✓									
Cimo, Anthony	Research Engineer	Syracuse Research Corporation – Systems Technology Center							✓																
Cook, William	Washington County 911 Coordinator	Washington County								✓															
Cook, David A.	Chief, East Greenbush Fire Company & FCC Region 30 Chairman	East Greenbush Fire Company								✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Cunningham, Jeffrey J.	Director of Communication, Police and Fire E 911	Albany City																							
Day, Eric	Director of Emergency Services	Clinton County																							
Delaney, Matthew	Radio Engineer	New York State Office for Technology																							

Name	Title	Organization						
Denny, Norman	Senior Administrative Analyst	Oneida Indian Nation Police Department						
DiRaimo, Salvatore	Principal Engineer	NYSTEC	✓	✓				
Dusha, Toby		NYS OFT Statewide Wireless Network			✓			
Dzissah, Kwasi	Engineer	NYSTEC			✓			
Falvo, Jack Jr.		City of Schenectady	✓					
Fitte, Frederick E.		Motorola		✓				
Gabriel, Charles	Onondaga County Consultant	Onondaga County						
Geoghegan, Gerry	Program Assistant	New York State Office for Technology Statewide Wireless Network (SWN)						
Goetz, Ken	Senior Communications Technician	New York State Emergency Management Office						
Gonyga, Anthony		Onondaga Indian Nation						

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Name	Title	Organization	12/2/2003	10/22/2004	8/18/2004	4/7/2004	2/4/2003	01/19/2006	3/10/2006	6/7/2006	9/14/2006	11/9/2006	2/6/2007	3/22/2007	5/31/2007	7/19/2007	9/27/2007	12/6/2007	2/7/2008	
			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Manion, Robert	Senior Engineer	New York State Technology Enterprise Corporation (NYSTEC)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Martin, James	Emergency Manager	Lewis County	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Martinez-Bradwell, Maribel	President	R&J Telecom, Inc.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Mitchell, Lawrence	Radio Engineer	New York State Emergency Management Office	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Moore, Kevin		Town of Colonie	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Murray, Paul		Motorola	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Nestle, Gary	Emergency Management Director & Fire Coordinator	Montgomery County Emergency Management Office	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
O'Hara, Sean	Business Area Manager-Analysis, Communications and Collections Systems	SRC	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Opee, Beatrice	Engineer	NYSTEC	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Pitonniak, Russell		Oneida Indian	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

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Name	Title	Organization	12/2/2003	10/22/2004	8/18/2004	4/7/2004	2/4/2003	01/19/2006	3/10/2006	6/7/2006	9/14/2006	11/9/2006	2/6/2007	3/22/2007	5/31/2007	7/19/2007	9/27/2007	12/6/2007	2/7/2008	
			Nation	Cortland County	Motorola	Putnam County	Rockland County	Putnam County	Putnam County	Plattsburgh Police Department	Wyoming County	Wyoming County	Albany County	Albany County	Motorola	Motorola	Motorola	Motorola	Motorola	Motorola
Price, Lee	Sheriff																			
Pollak, Rick	Senior Sales Engineer																			
Ramos, Pablo	Rockland County 911 Coordinator																			
Rampolla, Mario	Putnam County 911 Coordinator																			
Rascoe, Pat	Lieutenant																			
Reger, James	Fire & ES Coord. Wyoming County																			
Rinehart, Bette																				
RiouxB, Richard																				
Rizzo, John																				
Ryan, Kevin	Account Manager																			
Schlieman, Robert F.	Director of Engineering																			
Shuttleff, Lee	Tompkins County 911 Coordinator																			
Simpson,																				

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Regional Planning Committees

Name	Title	Organization	12/2/2003	12/4/2003	8/18/2004	4/7/2004	10/22/2004	12/6/2004	3/16/2005	5/20/2005	7/27/2005	10/5/2005	11/15/2005	01/19/2006	3/10/2006	6/7/2006	9/14/2006	11/9/2006	2/6/2007	3/22/2007	5/31/2007	7/19/2007	9/27/2007	12/6/2007	2/7/2008
Williams, Doug	Onondaga County 911 Coordinator	Tyco Electronics																							
Wisely, Stephen J.		Office for Technology Statewide Wireless Network (SWN)																							

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**APPENDIX C, REGION 30 POPULATION DATA****Table 15, Region 30 Population Data**

County	Year 2000 Population	Year 2000 Population per Square Mile
Albany	294,565	562.7
Broome	200,536	283.7
Cayuga	81,963	118.2
Chenango	51,401	57.5
Clinton	79,894	76.9
Columbia	63,094	99.2
Cortland	48,599	97.3
Delaware	48,055	33.2
Essex	38,851	21.6
Franklin	51,134	31.3
Fulton	55,073	111.0
Greene	48,195	74.4
Hamilton	5,379	3.1
Herkimer	64,427	45.7
Jefferson	111,738	87.8
Lewis	26,944	21.1
Madison	69,441	105.9
Montgomery	49,708	122.8
Oneida	235,469	194.2
Onondaga	458,336	587.4
Oswego	122,377	128.4
Otsego	61,676	61.5
Rensselaer	152,538	233.3
Saratoga	200,635	247.1
Schenectady	146,555	711.1
Schoharie	31,582	50.8
St. Lawrence	111,931	41.7
Tioga	51,784	99.8
Tompkins	96,501	202.7

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County	Year 2000 Population	Year 2000 Population per Square Mile
Warren	63,303	72.8
Washington	61,042	73.1

(Data Source: U.S. Census Bureau, 2000)

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APPENDIX D, REGION 30 POPULATION MAPS

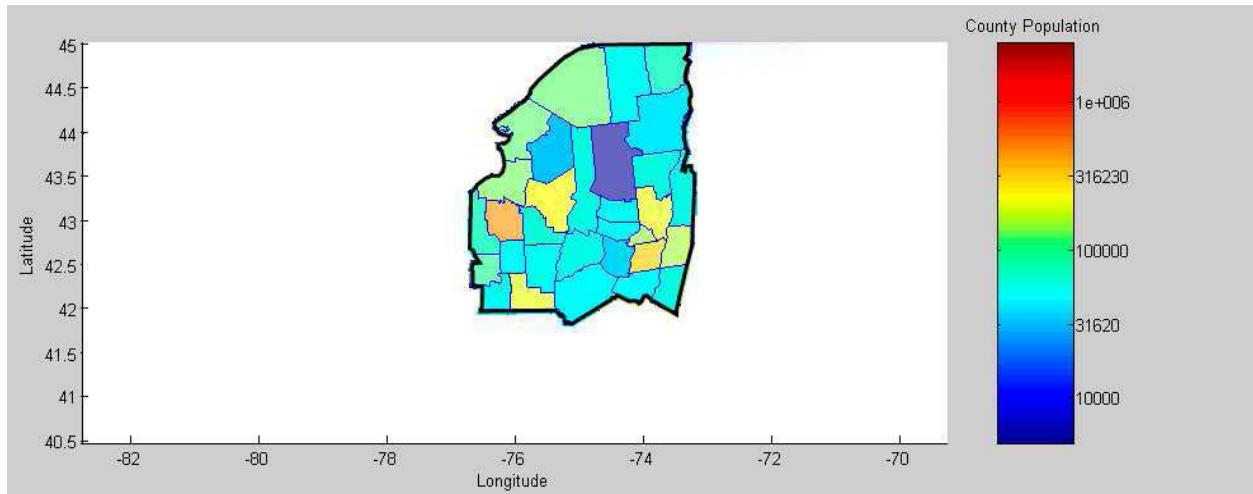


Figure 15, Population by County in Thousands

(Data Source: U.S. Census Bureau, 2000)

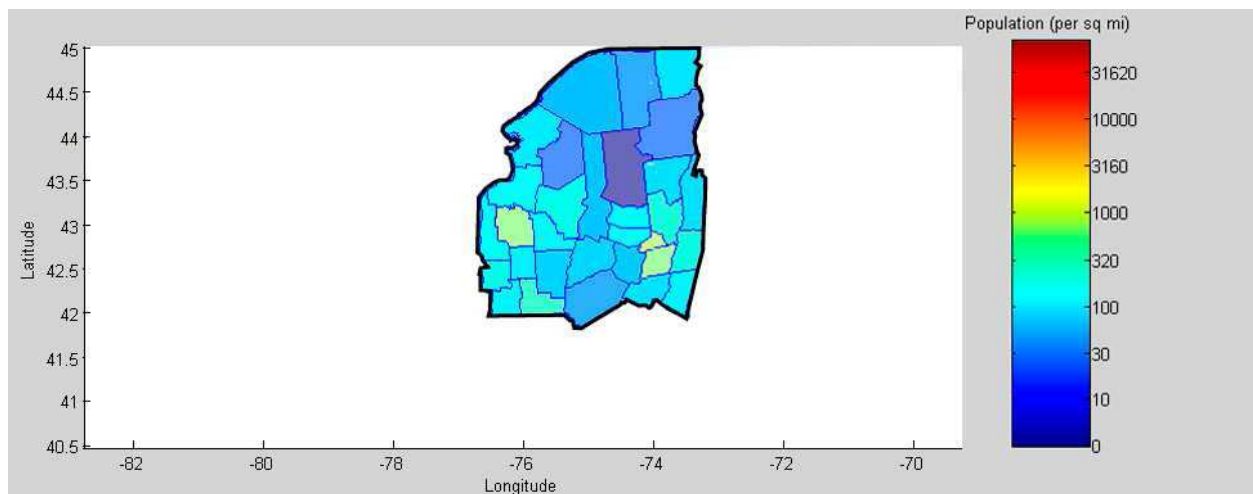


Figure 16, Population Density per Square Mile

(Data Source: U.S. Census Bureau, 2000)

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APPENDIX E, APPLICATION PACKAGE CHECKLIST

As described in, Section 6, Application Requirements, it is the applicant's responsibility to submit a complete application package to the RPC for evaluation. Applications may be dismissed and returned to the applicant if required information is not provided. The applicant will then have the option to complete and resubmit the application during the next filing window period.

Please refer to Table 16 for the items that constitute a complete application package.

Table 16, Application Package Checklist

√	Item
	Completed FCC 601 form(s).
	Completed supplemental application requirements (please refer to Appendix F, Supplemental Application Requirements).
	Completed Antenna Pattern Information Form for each antenna configuration employed (with azimuth and elevation patterns). Please refer to Appendix G.
	Completed Service Area Boundary Form (please refer to Appendix H, Service Area Boundary Form).
	Signed Memorandum of Understanding (MOU) agreeing to implement system as proposed (please refer to Appendix O, Memorandum of Understanding).
	Coverage and interference prediction exhibits using Longley-Rice and adhering to the guidelines in TSB-88 (latest edition). Please refer to Section 9 for further details.
	Eight (8) hard copies of the complete application package (please refer to Section 6).
	Eight (8) electronic copies ²³ of the complete application package (please refer to Section 6).

²³ Unless otherwise specified, the acceptable format will be CD-ROM or DVD-ROM. Other formats may be accepted upon written approval of the RPUC Chair.

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APPENDIX F, SUPPLEMENTAL APPLICATION REQUIREMENTS

Applicants must complete and provide the following supplemental information as part of their application package. In their responses, applicants should ensure that they address each of these questions in sufficient detail to allow for a matrix evaluation as detailed in Section 7, Application Scoring Matrix. Incomplete responses shall directly result in a loss of points during the matrix-scoring process.

1. Explain why the 700-MHz General Use spectrum is needed and what public safety service(s) is (are) supported by the system(s).
2. Indicate the proposed system's degree of interoperability.
3. Indicate the system's loading capacity (the number of subscriber units per radio channel). This explanation shall include proposed system loading, including an inventory by service category. The applicant shall also specify the anticipated subscriber unit growth.
4. Specify the system configuration/design (simulcast, multicast, or stand alone/repeater).²⁴
5. Indicate the spectral efficiency and gross data throughput vis-à-vis the channel bandwidth (if applicable) of the technology (trunking, 6.25 kHz, integrated voice and data system).
6. Explain any budgetary commitment and provide documentation indicating agency funding is sufficient to fund the development of the proposed system(s).
7. Explain the level of planning completed for the proposed system(s) and provide a timetable for implementing the communications system or systems.
8. Indicate the geographic efficiency of the proposed system(s) (ratio of subscriber units to area covered and level of channel reuse).
9. Indicate if any current channel holdings will be released if the application is granted and justify the retention of any presently licensed frequencies.
10. Explain how the system will interface with long-distance radio communications such as Amateur Radio, satellite communications, and/or long-range emergency preparedness communications systems.²⁴
11. Indicate the transmit location (above ground, underground, or in-building).²⁴
12. Indicate the system modulation type (FDMA, TDMA, OFDM).²⁴
13. Provide details of all existing channels used by the applicant within 70 miles of the proposed system.²⁴

²⁴ Not assigned a point value in the application-scoring-matrix evaluation.



14. If spectrum identified by the applicant does not conform to the CAPRAD pre-allotment channel plan, supply engineering exhibits demonstrating that the pre-allotment channels can be preserved if the application is granted by the Committee.



APPENDIX G, ANTENNA PATTERN INFORMATION FORM

This form must be completed using the Region 30 Antenna Pattern Information Form (refer to Table 17 and Table 18). Please visit the RPC 30 website²⁵ or contact the Region 30 Secretary to obtain an electronic version of the form.

Instructions:

Please complete this form in full for each unique fixed-facility transmit antenna configuration (Antenna Number on the Form 601 Schedule-H) employed within the application. Be sure to include both the vertical and horizontal patterns with all gain units in dB and normalized to zero dBd at the main lobe.

This information supersedes the Schedule-H antenna information fields: Azimuth, Beam width, Polarization, and Gain.

Horizontal Antenna Pattern:

Horizontal antenna pattern from 0° to 360° degrees, with 0° and 360° referenced at true North, and numbered clockwise (CW).

Vertical Antenna Pattern:

Elevation antenna pattern from -180° to +180° with 0° referenced at the horizon.

Table 17, Horizontal Antenna Pattern

Pattern Reference (degrees)	Normalized Horizontal Antenna Pattern (dBd)
0	
1	
2	
3	
4	
5	
6	
7	
8	
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10	
11	
12	

²⁵ <http://www.nys-rpc.org/>

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Pattern Reference (degrees)	Normalized Horizontal Antenna Pattern (dBd)
13	
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19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
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Pattern Reference (degrees)	Normalized Horizontal Antenna Pattern (dBd)
50	
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60	
61	
62	
63	
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Pattern Reference (degrees)	Normalized Horizontal Antenna Pattern (dBd)
87	
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93	
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97	
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99	
100	
101	
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123	

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Pattern Reference (degrees)	Normalized Horizontal Antenna Pattern (dBd)
124	
125	
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130	
131	
132	
133	
134	
135	
136	
137	
138	
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Pattern Reference (degrees)	Normalized Horizontal Antenna Pattern (dBd)
161	
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167	
168	
169	
170	
171	
172	
173	
174	
175	
176	
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Pattern Reference (degrees)	Normalized Horizontal Antenna Pattern (dBd)
198	
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204	
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Pattern Reference (degrees)	Normalized Horizontal Antenna Pattern (dBd)
235	
236	
237	
238	
239	
240	
241	
242	
243	
244	
245	
246	
247	
248	
249	
250	
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Pattern Reference (degrees)	Normalized Horizontal Antenna Pattern (dBd)
272	
273	
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278	
279	
280	
281	
282	
283	
284	
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286	
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Pattern Reference (degrees)	Normalized Horizontal Antenna Pattern (dBd)
309	
310	
311	
312	
313	
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315	
316	
317	
318	
319	
320	
321	
322	
323	
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Pattern Reference (degrees)	Normalized Horizontal Antenna Pattern (dBd)
346	
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358	
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360	

Table 18, Vertical Antenna Pattern

Pattern Reference (degrees)	Normalized Vertical Antenna Pattern (dBd)
-180	
-179	
-178	
-177	
-176	
-175	
-174	
-173	
-172	
-171	
-170	
-169	
-168	
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-162	
-161	
-160	
-159	
-158	

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Pattern Reference (degrees)	Normalized Vertical Antenna Pattern (dBd)
-157	
-156	
-155	
-154	
-153	
-152	
-151	
-150	
-149	
-148	
-147	
-146	
-145	
-144	
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-108	

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Pattern Reference (degrees)	Normalized Vertical Antenna Pattern (dBd)
-107	
-106	
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-102	
-101	
-100	
-99	
-98	
-97	
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Pattern Reference (degrees)	Normalized Vertical Antenna Pattern (dBd)
-57	
-56	
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-52	
-51	
-50	
-49	
-48	
-47	
-46	
-45	
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Pattern Reference (degrees)	Normalized Vertical Antenna Pattern (dBd)
-7	
-6	
-5	
-4	
-3	
-2	
-1	
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
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Pattern Reference (degrees)	Normalized Vertical Antenna Pattern (dBd)
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Pattern Reference (degrees)	Normalized Vertical Antenna Pattern (dBd)
93	
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100	
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102	
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Pattern Reference (degrees)	Normalized Vertical Antenna Pattern (dBd)
143	
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149	
150	
151	
152	
153	
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APPENDIX H, SERVICE AREA BOUNDARY FORM

This form must be completed using the Region 30 Service Area Boundary Form (please refer to Table 19). Please visit the RPC 30 website²⁶ or contact the Region 30 Secretary to obtain an electronic version of the form.

Instructions:

This worksheet provides the service area boundary information required by the RPC for all applications for 700-MHz utilization. The applicant should select EITHER a county (or state) boundary from the drop-down list OR enter latitude and longitude values in decimal degrees corresponding to the boundary. These points can be taken off a map or exported by most mapping and/or Geographic Information System (GIS) programs.

This information supersedes the Form 601 Schedule-D information for Radius of Operation (Line 18). Region 30 shall define radius of operation as the service area boundary plus an additional 5-mile (8-km) buffer region.

Table 19, Service Area Boundary Form

Select Boundary Input Type	
NY Counties	Click to Select County or State
Other Boundary (NAD-83 Coordinates)	
Latitude (dd)	Longitude (dd)

²⁶ <http://www.nys-rpc.org/>

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Select Boundary Input Type	
NY Counties	Click to Select County or State
Other Boundary (NAD-83 Coordinates)	

APPENDIX I, 700-MHz CHANNEL ALLOTMENT POOL AS DEFINED IN CAPRAD²⁷

As previously cited, the channel allotments provided in this Plan reflect the repacking of CAPRAD as per the Second Report and Order, adopted on July 31, 2007, and this RPC's elections for channel block size, combiner separation, and capacity options. Please refer to Table 20, which follows, for the channel block size, combiner spacing, and capacity options RPC 30 chose to employ for the repacked channel allotments.

Table 20, Channel Repacking Parameters

Channel Block Size	Combiner Separation	Capacity Option
25-kHz	250-kHz	Population Model

Table 21, Region 30 Channel Allotment Pool²⁸

County	Class	Band Width	Center Frequency (MHz)	FCC Channel Number
Albany	General Use	25-kHz	769.08750	13-16
	General Use	25-kHz	769.33750	53-56
	General Use	25-kHz	769.86250	137-140
	General Use	25-kHz	770.31250	209-212
	General Use	25-kHz	770.58750	253-256
	General Use	25-kHz	770.86250	297-300
	General Use	25-kHz	771.23750	357-360
	General Use	25-kHz	771.48750	397-400
	General Use	25-kHz	771.78750	445-448
	General Use	25-kHz	772.18750	509-512
	General Use	25-kHz	772.48750	557-560
	General Use	25-kHz	772.78750	605-608
	General Use	25-kHz	773.16250	665-668
	General Use	25-kHz	773.43750	709-712
	General Use	25-kHz	773.93750	789-792
	General Use	25-kHz	774.21250	833-836
	General Use	25-kHz	774.46250	873-876

²⁷ <http://caprad.nlectc.du.edu/cp/index.jsp>

²⁸ **CHANNEL USAGE RESTRICTIONS** apply in certain geographic areas as identified in the United States – Canada 700-MHz Border Sharing Agreement. Please Refer to Appendices R and S.

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County	Class	Band Width	Center Frequency (MHz)	FCC Channel Number
	General Use	25-kHz	774.71250	913-916
Broome	General Use	25-kHz	769.11250	17-20
	General Use	25-kHz	769.56250	89-92
	General Use	25-kHz	769.81250	129-132
	General Use	25-kHz	770.28750	205-208
	General Use	25-kHz	770.56250	249-252
	General Use	25-kHz	770.81250	289-292
	General Use	25-kHz	771.11250	337-340
	General Use	25-kHz	771.36250	377-380
	General Use	25-kHz	771.66250	425-428
	General Use	25-kHz	771.93750	469-472
	General Use	25-kHz	772.43750	549-552
	General Use	25-kHz	772.81250	609-612
	General Use	25-kHz	773.13750	661-664
	General Use	25-kHz	773.38750	701-704
Cayuga	General Use	25-kHz	773.88750	781-784
	General Use	25-kHz	774.13750	821-824
	General Use	25-kHz	774.48750	877-880
	General Use	25-kHz	769.26250	41-44
	General Use	25-kHz	769.58750	93-96
	General Use	25-kHz	770.11250	177-180
	General Use	25-kHz	770.83750	293-296
	General Use	25-kHz	771.41250	385-388
	General Use	25-kHz	771.71250	433-436
	General Use	25-kHz	771.96250	473-476
Chenango	General Use	25-kHz	772.56250	569-572
	General Use	25-kHz	772.83750	613-616
	General Use	25-kHz	773.48750	717-720
	General Use	25-kHz	770.33750	213-216
	General Use	25-kHz	770.61250	257-260
	General Use	25-kHz	771.18750	349-352
	General Use	25-kHz	771.56250	409-412
	General Use	25-kHz	771.98750	477-480
Clinton	General Use	25-kHz	772.33750	533-536
	General Use	25-kHz	772.71250	593-596
Clinton	General Use	25-kHz	774.73750	917-920
	General Use	25-kHz	769.33750	53-56

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County	Class	Band Width	Center Frequency (MHz)	FCC Channel Number
	General Use	25-kHz	769.83750	133-136
	General Use	25-kHz	770.08750	173-176
	General Use	25-kHz	770.36250	217-220
	General Use	25-kHz	770.86250	297-300
	General Use	25-kHz	771.43750	389-392
	General Use	25-kHz	771.68750	429-432
	General Use	25-kHz	771.93750	469-472
	General Use	25-kHz	772.28750	525-528
	General Use	25-kHz	772.71250	593-596
	General Use	25-kHz	772.98750	637-640
	General Use	25-kHz	773.38750	701-704
	General Use	25-kHz	773.88750	781-784
	General Use	25-kHz	774.18750	829-832
	General Use	25-kHz	774.46250	873-876
Columbia	General Use	25-kHz	769.81250	129-132
	General Use	25-kHz	770.11250	177-180
	General Use	25-kHz	771.18750	349-352
	General Use	25-kHz	771.63750	421-424
	General Use	25-kHz	772.08750	493-496
	General Use	25-kHz	772.36250	537-540
	General Use	25-kHz	773.23750	677-680
Cortland	General Use	25-kHz	769.36250	57-60
	General Use	25-kHz	771.23750	357-360
	General Use	25-kHz	772.28750	525-528
	General Use	25-kHz	772.63750	581-584
	General Use	25-kHz	772.96250	633-636
	General Use	25-kHz	773.43750	709-712
	General Use	25-kHz	774.41250	865-868
Delaware	General Use	25-kHz	771.26250	361-364
	General Use	25-kHz	771.51250	401-404
	General Use	25-kHz	772.23750	517-520
	General Use	25-kHz	772.61250	577-580
	General Use	25-kHz	772.91250	625-628
	General Use	25-kHz	773.73750	757-760
	General Use	25-kHz	774.43750	869-872
Essex	General Use	25-kHz	769.51250	81-84
	General Use	25-kHz	770.03750	165-168

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County	Class	Band Width	Center Frequency (MHz)	FCC Channel Number
	General Use	25-kHz	770.53750	245-248
	General Use	25-kHz	771.03750	325-328
	General Use	25-kHz	771.31250	369-372
	General Use	25-kHz	771.63750	421-424
	General Use	25-kHz	771.98750	477-480
	General Use	25-kHz	772.33750	533-536
	General Use	25-kHz	772.63750	581-584
	General Use	25-kHz	774.23750	837-840
Franklin	General Use	25-kHz	769.28750	45-48
	General Use	25-kHz	769.58750	93-96
	General Use	25-kHz	770.31250	209-212
	General Use	25-kHz	770.81250	289-292
	General Use	25-kHz	771.13750	341-344
	General Use	25-kHz	771.48750	397-400
	General Use	25-kHz	771.81250	449-452
	General Use	25-kHz	772.53750	565-568
	General Use	25-kHz	772.93750	629-632
	General Use	25-kHz	773.68750	749-752
	General Use	25-kHz	773.96250	793-796
	General Use	25-kHz	774.38750	861-864
Fulton	General Use	25-kHz	774.71250	913-916
	General Use	25-kHz	769.31250	49-52
	General Use	25-kHz	769.83750	133-136
	General Use	25-kHz	771.01250	321-324
	General Use	25-kHz	771.28750	365-368
	General Use	25-kHz	772.16250	505-508
	General Use	25-kHz	772.46250	553-556
	General Use	25-kHz	772.76250	601-604
Greene	General Use	25-kHz	773.96250	793-796
	General Use	25-kHz	771.13750	341-344
	General Use	25-kHz	771.71250	433-436
	General Use	25-kHz	771.96250	473-476
	General Use	25-kHz	772.41250	545-548
Hamilton	General Use	25-kHz	773.38750	701-704
	General Use	25-kHz	769.78750	125-128
	General Use	25-kHz	770.61250	257-260
	General Use	25-kHz	771.18750	349-352

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



County	Class	Band Width	Center Frequency (MHz)	FCC Channel Number
	General Use	25-kHz	772.08750	493-496
	General Use	25-kHz	773.63750	741-744
Herkimer	General Use	25-kHz	769.53750	85-88
	General Use	25-kHz	770.28750	205-208
	General Use	25-kHz	771.46250	393-396
	General Use	25-kHz	771.71250	433-436
	General Use	25-kHz	771.96250	473-476
	General Use	25-kHz	772.26250	521-524
	General Use	25-kHz	772.56250	569-572
	General Use	25-kHz	774.13750	821-824
	General Use	25-kHz	774.48750	877-880
	General Use	25-kHz	774.88750	941-944
Jefferson	General Use	25-kHz	769.31250	49-52
	General Use	25-kHz	769.56250	89-92
	General Use	25-kHz	769.83750	133-136
	General Use	25-kHz	770.31250	209-212
	General Use	25-kHz	770.56250	249-252
	General Use	25-kHz	770.81250	289-292
	General Use	25-kHz	771.06250	329-332
	General Use	25-kHz	771.51250	401-404
	General Use	25-kHz	771.78750	445-448
	General Use	25-kHz	772.18750	509-512
	General Use	25-kHz	772.46250	553-556
	General Use	25-kHz	772.71250	593-596
	General Use	25-kHz	772.96250	633-636
	General Use	25-kHz	773.21250	673-676
	General Use	25-kHz	773.98750	797-800
Lewis	General Use	25-kHz	769.26250	41-44
	General Use	25-kHz	770.11250	177-180
	General Use	25-kHz	770.76250	281-284
	General Use	25-kHz	771.41250	385-388
	General Use	25-kHz	771.66250	425-428
	General Use	25-kHz	772.01250	481-484
	General Use	25-kHz	772.83750	613-616
	General Use	25-kHz	773.66250	745-748
Madison	General Use	25-kHz	774.43750	869-872
	General Use	25-kHz	770.08750	173-176

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



County	Class	Band Width	Center Frequency (MHz)	FCC Channel Number
	General Use	25-kHz	771.38750	381-384
	General Use	25-kHz	771.76250	441-444
	General Use	25-kHz	772.03750	485-488
	General Use	25-kHz	772.41250	545-548
	General Use	25-kHz	772.86250	617-620
	General Use	25-kHz	773.23750	677-680
	General Use	25-kHz	773.68750	749-752
Montgomery	General Use	25-kHz	769.11250	17-20
	General Use	25-kHz	769.36250	57-60
	General Use	25-kHz	770.03750	165-168
	General Use	25-kHz	771.66250	425-428
	General Use	25-kHz	772.06250	489-492
	General Use	25-kHz	772.38750	541-544
	General Use	25-kHz	774.23750	837-840
Oneida	General Use	25-kHz	769.08750	13-16
	General Use	25-kHz	769.33750	53-56
	General Use	25-kHz	769.61250	97-100
	General Use	25-kHz	769.86250	137-140
	General Use	25-kHz	770.58750	253-256
	General Use	25-kHz	770.86250	297-300
	General Use	25-kHz	771.16250	345-348
	General Use	25-kHz	771.53750	405-408
	General Use	25-kHz	771.81250	449-452
	General Use	25-kHz	772.11250	497-500
	General Use	25-kHz	772.36250	537-540
	General Use	25-kHz	772.66250	585-588
	General Use	25-kHz	772.98750	637-640
	General Use	25-kHz	773.46250	713-716
	General Use	25-kHz	773.91250	785-788
Onondaga	General Use	25-kHz	774.38750	861-864
	General Use	25-kHz	774.66250	905-908
	General Use	25-kHz	769.51250	81-84
	General Use	25-kHz	770.01250	161-164
	General Use	25-kHz	770.26250	201-204
	General Use	25-kHz	770.51250	241-244

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



County	Class	Band Width	Center Frequency (MHz)	FCC Channel Number
Madison	General Use	25-kHz	771.28750	365-368
	General Use	25-kHz	771.63750	421-424
	General Use	25-kHz	771.91250	465-468
	General Use	25-kHz	772.21250	513-516
	General Use	25-kHz	772.48750	557-560
	General Use	25-kHz	772.78750	605-608
	General Use	25-kHz	773.18750	669-672
	General Use	25-kHz	773.63750	741-744
	General Use	25-kHz	773.96250	793-796
	General Use	25-kHz	774.21250	833-836
	General Use	25-kHz	774.46250	873-876
	General Use	25-kHz	774.91250	945-948
Oswego	General Use	25-kHz	769.76250	121-124
	General Use	25-kHz	770.36250	217-220
	General Use	25-kHz	771.11250	337-340
	General Use	25-kHz	771.58750	413-416
	General Use	25-kHz	771.86250	457-460
	General Use	25-kHz	772.31250	529-532
	General Use	25-kHz	772.61250	577-580
	General Use	25-kHz	772.91250	625-628
	General Use	25-kHz	773.41250	705-708
	General Use	25-kHz	773.73750	757-760
	General Use	25-kHz	774.16250	825-828
	General Use	25-kHz	774.71250	913-916
Otsego	General Use	25-kHz	770.53750	245-248
	General Use	25-kHz	771.08750	333-336
	General Use	25-kHz	771.33750	373-376
	General Use	25-kHz	771.61250	417-420
	General Use	25-kHz	771.86250	457-460
	General Use	25-kHz	772.51250	561-564
	General Use	25-kHz	773.41250	705-708
	General Use	25-kHz	774.18750	829-832
Rensselaer	General Use	25-kHz	769.51250	81-84
	General Use	25-kHz	769.76250	121-124
	General Use	25-kHz	770.01250	161-164
	General Use	25-kHz	771.03750	325-328
	General Use	25-kHz	771.31250	369-372

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



County	Class	Band Width	Center Frequency (MHz)	FCC Channel Number
Albany	General Use	25-kHz	771.56250	409-412
	General Use	25-kHz	771.88750	461-464
	General Use	25-kHz	772.31250	529-532
	General Use	25-kHz	772.73750	597-600
	General Use	25-kHz	772.98750	637-640
	General Use	25-kHz	773.98750	797-800
	General Use	25-kHz	774.63750	901-904
	General Use	25-kHz	769.26250	41-44
	General Use	25-kHz	769.56250	89-92
	General Use	25-kHz	770.26250	201-204
	General Use	25-kHz	770.51250	241-244
	General Use	25-kHz	771.11250	337-340
	General Use	25-kHz	771.43750	389-392
	General Use	25-kHz	771.83750	453-456
	General Use	25-kHz	772.23750	517-520
	General Use	25-kHz	772.66250	585-588
	General Use	25-kHz	772.91250	625-628
	General Use	25-kHz	773.21250	673-676
	General Use	25-kHz	773.48750	717-720
	General Use	25-kHz	773.73750	757-760
	General Use	25-kHz	774.16250	825-828
	General Use	25-kHz	774.41250	865-868
	General Use	25-kHz	774.91250	945-948
Schenectady	General Use	25-kHz	770.08750	173-176
	General Use	25-kHz	770.81250	289-292
	General Use	25-kHz	771.06250	329-332
	General Use	25-kHz	771.53750	405-408
	General Use	25-kHz	771.98750	477-480
	General Use	25-kHz	772.33750	533-536
	General Use	25-kHz	772.58750	573-576
	General Use	25-kHz	772.83750	613-616
	General Use	25-kHz	773.68750	749-752
	General Use	25-kHz	774.66250	905-908
Schoharie	General Use	25-kHz	769.28750	45-48
	General Use	25-kHz	769.58750	93-96
	General Use	25-kHz	771.41250	385-388
	General Use	25-kHz	771.91250	465-468

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



County	Class	Band Width	Center Frequency (MHz)	FCC Channel Number
	General Use	25-kHz	772.96250	633-636
St. Lawrence	General Use	25-kHz	769.11250	17-20
	General Use	25-kHz	769.36250	57-60
	General Use	25-kHz	770.06250	169-172
	General Use	25-kHz	770.51250	241-244
	General Use	25-kHz	771.01250	321-324
	General Use	25-kHz	771.33750	373-376
	General Use	25-kHz	771.61250	417-420
	General Use	25-kHz	771.88750	461-464
	General Use	25-kHz	772.13750	501-504
	General Use	25-kHz	772.41250	545-548
	General Use	25-kHz	772.78750	605-608
	General Use	25-kHz	773.16250	665-668
	General Use	25-kHz	773.41250	705-708
	General Use	25-kHz	773.73750	757-760
Tioga	General Use	25-kHz	774.21250	833-836
	General Use	25-kHz	774.63750	901-904
Tompkins	General Use	25-kHz	771.01250	321-324
	General Use	25-kHz	771.53750	405-408
	General Use	25-kHz	771.81250	449-452
	General Use	25-kHz	772.06250	489-492
	General Use	25-kHz	772.36250	537-540
Warren	General Use	25-kHz	772.68750	589-592
	General Use	25-kHz	774.88750	941-944
	General Use	25-kHz	769.31250	49-52
	General Use	25-kHz	770.36250	217-220
	General Use	25-kHz	771.46250	393-396
	General Use	25-kHz	771.88750	461-464
	General Use	25-kHz	772.23750	517-520
	General Use	25-kHz	772.51250	561-564
	General Use	25-kHz	772.76250	601-604
	General Use	25-kHz	773.21250	673-676
	General Use	25-kHz	773.66250	745-748
	General Use	25-kHz	773.98750	797-800

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



County	Class	Band Width	Center Frequency (MHz)	FCC Channel Number
	General Use	25-kHz	771.36250	377-380
	General Use	25-kHz	771.68750	429-432
	General Use	25-kHz	771.93750	469-472
	General Use	25-kHz	772.28750	525-528
	General Use	25-kHz	772.81250	609-612
	General Use	25-kHz	773.38750	701-704
	General Use	25-kHz	773.88750	781-784
	General Use	25-kHz	774.73750	917-920
Washington	General Use	25-kHz	769.61250	97-100
	General Use	25-kHz	770.83750	293-296
	General Use	25-kHz	771.16250	345-348
	General Use	25-kHz	771.51250	401-404
	General Use	25-kHz	771.76250	441-444
	General Use	25-kHz	772.03750	485-488
	General Use	25-kHz	772.56250	569-572
	General Use	25-kHz	772.86250	617-620
	General Use	25-kHz	773.13750	661-664
	General Use	25-kHz	774.48750	877-880

APPENDIX J, FLOWCHART SYMBOL LEGEND

Table 22, Symbol Legend²⁹ for Application Review Flowchart

Symbol	Use
	The Connector symbol represents the exit to, or entry from, another part of the same flow chart. It is used to break a flow line that will be continued elsewhere.
	The Manual Operation symbol in this flowchart indicates the first event in the process.
	The Preparation symbol represents a modification or instance of a process.
	The Process symbol represents any process, function, or calculation.
	The Decision symbol is a junction at which decision must be made. A single entry may have any number of alternative solutions, but only one can be chosen.
	The Off-page connector symbols are used to indicate the flow chart continues on another page.
	The Activity symbol represents an action taken by the RPC or the FCC.
	The Stored Data symbol indicates the assigned point values that are summed to determine the total service point value the applicant shall receive.

²⁹ Reference: Patton & Patton Software Corporation – *Basic Flowchart Symbols*.

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



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APPENDIX K, ADJACENT REGION CONCURRENCE APPROVAL REQUESTS

Region 8, Metropolitan New York Area and Northern New Jersey

NEW YORK - ALBANY
FCC Region 30 700-MHz
REGIONAL PLANNING COMMITTEE



David A. Cook, Chairman
Region 30, 700 and 800 MHz
NYS Office for Technology - SWN Project Office
74 North Pearl Street, 2nd Floor
Albany, New York 12207-2721
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FAX: (518) 474-7529
eFax: (408) 580-8498
Email: david.cook@oft.state.ny.us

January 25, 2007

Mr. Peter Meade
Chairman Region 8 700 & 800-MHz Planning Committees
Assistant Fire Marshal
Fire and Rescue Services - Nassau County Fire Commission
140 15th Street
Mineola NY 11501
PH: 516-571-6400
FX: 516-571-6407
Email: pmeade@nassaucountyny.gov

Regarding: WTB Docket 02-378: Interregional Concurrence Request for the Region¹ 30 700-MHz Public-Safety Communications Plan

Dear Mr. Meade:

On August 25, 2006 the Region 30 Committee submitted its proposed 700-MHz Public-Safety Communications Plan for the General Use channels in the 764-776/794-806 MHz frequency band to Region 8 for concurrence in accordance with the FCC rules.

In addition to the contents of the Plan, Region 30 hereby submits the following addenda for concurrence:

- A revised Interregional Frequency-Coordination and Dispute-Resolution Procedure;
- A methodology to manage “Orphan Channels²,” and
- An explanation of why Region 30 proposes to use the Longley-Rice propagation model for coverage and interference-prediction.

¹ The Region 30 area includes thirty-one counties in upstate New York: Albany, Broome, Cayuga, Chenango, Clinton, Columbia, Cortland, Delaware, Essex, Franklin, Fulton, Greene, Hamilton, Herkimer, Jefferson, Lewis, Madison, Montgomery, Oneida, Onondaga, Oswego, Otsego, Rensselaer, St. Lawrence, Saratoga, Schenectady, Schoharie, Tioga, Tompkins, Warren, and Washington.

² A channel remaining from a 25-kHz bandwidth when a 12.5 or 6.25 kHz portion of the full channel is allotted for operation. Channels allotted that are less than 25-kHz wide are taken from the top-edge or the bottom edge of the 25-kHz channel block.

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



Enclosed herewith please find the above mentioned addenda. The Regional Plan and addenda may also be retrieved electronically from the New York State Regional Planning Committee Website by following the steps below:

Instructions for electronically retrieving the Region 30 Plan and Addenda

1. Set your web browser to the following URL:
<http://www.nys-rpc.org/>
2. Locate the "Region 30" toolbar;
3. Select the "700-MHz Document Library" option;
4. Download the Regional Plan and addenda; and
5. Print the documents if desired.

Alternatively, members of the Computer Assisted Pre-coordination Resource and Database (CAPRAD) may download the Plan and Addenda from the CAPRAD website.

Region 30 would like to expedite your approval of the Regional Plan. Should Region 8 have questions, comments, and concerns regarding specific areas of the Plan, please notify me at your earliest possible convenience. We could arrange for representatives from Region 30 to attend the next Region 8 meeting to walk you through the Plan and to address your concerns.

Region 30 greatly appreciates your effort in expediting this process.

Respectfully submitted,

A handwritten signature in black ink, appearing to read 'David A. Cook'.

David A. Cook, Chairman Region 30 700-MHz Planning Committee
Associate Director
NYS Office for Technology - SWN Project Office
74 North Pearl Street
Kenmore Building, 2nd Floor
Albany, New York 12207-2721
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Email: david.cook@oft.state.ny.us

Enclosures
DAC/TCL

Page 2 of 2

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



Region 19, New England

NEW YORK - ALBANY FCC Region 30 700-MHz REGIONAL PLANNING COMMITTEE



David A. Cook, Chairman

Region 30, 700 and 800 MHz
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January 25, 2007

Mr. George J. Pohorilak
Chairman - Region 19 700- & 800-MHz Planning Committees
Office of Statewide Emergency Telecommunications
1111 Country Club Road
Middletown, Connecticut 06457-9294
PH: 860-685-8108
FX: 860-685-8363
Email: george.pohorilak@po.state.ct.us

Regarding: WTB Docket 02-378: Interregional Concurrence Request for the Region¹ 30 700-MHz Public-Safety Communications Plan

Dear Mr. Pohorilak:

On August 25, 2006 the Region 30 Committee submitted its proposed 700-MHz Public-Safety Communications Plan for the General Use channels in the 764-776/794-806 MHz frequency band to Region 19 for concurrence in accordance with the FCC rules.

In addition to the contents of the Plan, Region 30 hereby submits the following addenda for concurrence:

- A revised Interregional Frequency-Coordination and Dispute-Resolution Procedure;
- A methodology to manage “Orphan Channels²,” and
- An explanation of why Region 30 proposes to use the Longley-Rice propagation model for coverage and interference-prediction.

¹ The Region 30 area includes thirty-one counties in upstate New York: Albany, Broome, Cayuga, Chenango, Clinton, Columbia, Cortland, Delaware, Essex, Franklin, Fulton, Greene, Hamilton, Herkimer, Jefferson, Lewis, Madison, Montgomery, Oneida, Onondaga, Oswego, Otsego, Rensselaer, St. Lawrence, Saratoga, Schenectady, Schoharie, Tioga, Tompkins, Warren, and Washington.

² A channel remaining from a 25-kHz bandwidth when a 12.5 or 6.25 kHz portion of the full channel is allotted for operation. Channels allotted that are less than 25-kHz wide are taken from the top-edge or the bottom edge of the 25-kHz channel block.



Enclosed herewith please find the above mentioned addenda. The Regional Plan and addenda may also be retrieved electronically from the New York State Regional Planning Committee Website by following the steps below:

Instructions for electronically retrieving the Region 30 Plan and Addenda

1. Set your web browser to the following URL:
<http://www.nys-rpc.org/>
2. Locate the "Region 30" toolbar;
3. Select the "700-MHz Document Library" option;
4. Download the Regional Plan and addenda; and
5. Print the documents if desired.

Alternatively, members of the Computer Assisted Pre-coordination Resource and Database (CAPRAD) may download the Plan and Addenda from the CAPRAD website.

Region 30 would like to expedite your approval of the Regional Plan. Should Region 19 have questions, comments, and concerns regarding specific areas of the Plan, please notify me at your earliest possible convenience. We could arrange for representatives from Region 30 to attend the next Region 19 meeting to walk you through the Plan and to address your concerns.

Region 30 greatly appreciates your effort in expediting this process.

Respectfully submitted,

A handwritten signature in black ink that reads "David A. Cook".

David A. Cook, Chairman Region 30 700-MHz Planning Committee
Associate Director
NYS Office for Technology - SWN Project Office
74 North Pearl Street
Kenmore Building, 2nd Floor
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FCC Region 30 – 700-MHz Plan

Regional Planning Committee



Region 28, Eastern Pennsylvania (east of Harrisburg, southern NJ & DE)

NEW YORK - ALBANY FCC Region 30 700-MHz REGIONAL PLANNING COMMITTEE



David A. Cook, Chairman

Region 30, 700 and 800 MHz
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January 25, 2007

Mr. Richard R. Reynolds
Chairman - Region 28 700 & 800-MHz Planning Committees
Department of Technology and Information
801 Silver Lake Boulevard
Dover, Delaware 19904-2407
PH: 302-739-9648
FX: 302-739-7243
Email: Richard.Reynolds@state.de.us

Regarding: WTB Docket 02-378: Interregional Concurrence Request for the Region¹ 30 700-MHz Public-Safety Communications Plan

Dear Mr. Reynolds:

On August 25, 2006 the Region 30 Committee submitted its proposed 700-MHz Public-Safety Communications Plan for the General Use channels in the 764-776/794-806 MHz frequency band to Region 28 for concurrence in accordance with the FCC rules.

In addition to the contents of the Plan, Region 30 hereby submits the following addenda for concurrence:

- A revised Interregional Frequency-Coordination and Dispute-Resolution Procedure;
- A methodology to manage "Orphan Channels"², and
- An explanation of why Region 30 proposes to use the Longley-Rice propagation model for coverage and interference-prediction.

¹ The Region 30 area includes thirty-one counties in upstate New York: Albany, Broome, Cayuga, Chenango, Clinton, Columbia, Cortland, Delaware, Essex, Franklin, Fulton, Greene, Hamilton, Herkimer, Jefferson, Lewis, Madison, Montgomery, Oneida, Onondaga, Oswego, Otsego, Rensselaer, St. Lawrence, Saratoga, Schenectady, Schoharie, Tioga, Tompkins, Warren, and Washington.

² A channel remaining from a 25-kHz bandwidth when a 12.5 or 6.25 kHz portion of the full channel is allotted for operation. Channels allotted that are less than 25-kHz wide are taken from the top-edge or the bottom edge of the 25-kHz channel block.

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



Enclosed herewith please find the above mentioned addenda. The Regional Plan and addenda may also be retrieved electronically from the New York State Regional Planning Committee Website by following the steps below:

Instructions for electronically retrieving the Region 30 Plan and Addenda

1. Set your web browser to the following URL:
<http://www.nys- rpc.org/>
2. Locate the "Region 30" toolbar;
3. Select the "700-MHz Document Library" option;
4. Download the Regional Plan and addenda; and
5. Print the documents if desired.

Alternatively, members of the Computer Assisted Pre-coordination Resource and Database (CAPRAD) may download the Plan and Addenda from the CAPRAD website.

Region 30 would like to expedite your approval of the Regional Plan. Should Region 28 have questions, comments, and concerns regarding specific areas of the Plan, please notify me at your earliest possible convenience. We could arrange for representatives from Region 30 to attend the next Region 28 meeting to walk you through the Plan and to address your concerns.

Region 30 greatly appreciates your effort in expediting this process.

Respectfully submitted,

David A. Cook, Chairman Region 30 700-MHz Planning Committee

Associate Director
NYS Office for Technology - SWN Project Office
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FCC Region 30 – 700-MHz Plan

Regional Planning Committee



Region 36, Western Pennsylvania

**NEW YORK - ALBANY
FCC Region 30 700-MHz
REGIONAL PLANNING COMMITTEE**



David A. Cook, Chairman

Region 30, 700 and 800 MHz
NYS Office for Technology - SWN Project Office
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May 25, 2007

Richard Matason, Regional Convener
FCC Region 36 – Western Pennsylvania
911 Public Safety Drive
Greensburg, Pennsylvania 15601
Telephone: (724) 600-7301
FAX: (724) 600-7388
Email: Rmatason@co.westmoreland.pa.us

Regarding: WTB Docket 02-378: Interregional Concurrence Request for the Region 30¹ 700-MHz Public-Safety Communications Plan

Dear Mr. Matason:

On January 25, 2007, Regional Planning Committee (RPC) 30 submitted its proposed 700-MHz Public-Safety Communications Plan and addenda for the General Use Channels in the 764-776/794-806 MHz frequency band to the following RPCs in accordance with the Federal Communications Commission (FCC) rules:

- RPC 8;
- RPC 19;
- RPC 28; and
- RPC 55.

¹ The Region 30 area includes thirty-one counties in upstate New York: Albany, Broome, Cayuga, Chenango, Clinton, Columbia, Cortland, Delaware, Essex, Franklin, Fulton, Green, Hamilton, Herkimer, Jefferson, Lewis, Madison, Montgomery, Oneida, Onondaga, Oswego, Otsego, Rensselaer, St. Lawrence, Saratoga, Schenectady, Schoharie, Tioga, Tompkins, Warren, and Washington.

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



Since this time, RPC 30 received clarification that coordination of the 700-MHz Regional Plan with RPC 36 (western Pennsylvania) is also necessary, as RPC 30 is located within seventy (70) miles of the RPC 36. Therefore, the Regional Plan and its associated documents were revised accordingly.

Enclosed herewith please find one (1) copy of the subject Regional Plan for RPC 30. The Regional Plan may also be retrieved electronically from the New York State Regional Planning Committee Website by following the steps below.

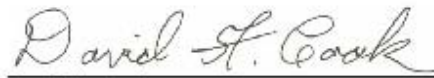
1. Set your web browser to the following URL:
<http://www.nys- rpc.org/>
2. Locate the "Region 30" toolbar;
3. Select the "700-MHz Document Library" option;
4. Download the Regional Plan; and
5. Print the document if desired.

Alternatively, members of the Computer Assisted Pre-coordination Resource and Database (CAPRAD) may download the Plan from the CAPRAD website.

Region 30 would like to expedite your approval of the Regional Plan. Should you have questions, comments, and concerns regarding specific areas of the Plan, please notify me at your earliest possible convenience.

Region 30 greatly appreciates your effort in expediting this process.

Respectfully submitted,



David A. Cook
Chairman, Region 30 700 & 800-MHz Planning Committees

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



Region 55, Western Upstate New York

NEW YORK - ALBANY FCC Region 30 700-MHz REGIONAL PLANNING COMMITTEE

Regional Planning Committee



David A. Cook, Chairman

Region 30, 700 and 800 MHz
NYS Office for Technology - SWN Project Office
74 North Pearl Street, 2nd Floor
Albany, New York 12207-2721
Telephone: (518) 486-1035
FAX: (518) 474-7529
eFax: (408) 580-8496
Email: david.cook@oft.state.ny.us

January 25, 2007

Captain Joseph C. Grube
Chairman - Region 55 700 & 800-MHz Planning Committees
Cattaraugus County Sheriff's Office
301 Court Street
Little Valley, New York 14755
PH: (716) 938-9191, ext. 2249
FX: (716) 938-6420
Email: jcgrube@cattco.org

Regarding: WTB Docket 02-378: Interregional Concurrence Request for the Region¹ 30 700-MHz Public-Safety Communications Plan

Dear Mr. Grube:

On August 25, 2006 the Region 30 Committee submitted its proposed 700-MHz Public-Safety Communications Plan for the General Use channels in the 764-776/794-806 MHz frequency band to Region 55 for concurrence in accordance with the FCC rules.

In addition to the contents of the Plan, Region 30 hereby submits the following addenda for concurrence:

- A revised Interregional Frequency-Coordination and Dispute-Resolution Procedure;
- A methodology to manage “Orphan Channels²,” and
- An explanation of why Region 30 proposes to use the Longley-Rice propagation model for coverage and interference-prediction.

¹ The Region 30 area includes thirty-one counties in upstate New York: Albany, Broome, Cayuga, Chenango, Clinton, Columbia, Cortland, Delaware, Essex, Franklin, Fulton, Green, Hamilton, Herkimer, Jefferson, Lewis, Madison, Montgomery, Oneida, Onondaga, Oswego, Otsego, Rensselaer, St. Lawrence, Saratoga, Schenectady, Schoharie, Tioga, Tompkins, Warren, and Washington.

² A channel remaining from a 25-kHz bandwidth when a 12.5 or 6.25 kHz portion of the full channel is allotted for operation. Channels allotted that are less than 25-kHz wide are taken from the top-edge or the bottom edge of the 25-kHz channel block.



Enclosed herewith please find the above mentioned addenda. The Regional Plan and addenda may also be retrieved electronically from the New York State Regional Planning Committee Website by following the steps below:

Instructions for electronically retrieving the Region 30 Plan and Addenda

1. Set your web browser to the following URL:
<http://www.nys-rpc.org/>
2. Locate the "Region 30" toolbar;
3. Select the "700-MHz Document Library" option;
4. Download the Regional Plan and addenda; and
5. Print the documents if desired.

Alternatively, members of the Computer Assisted Pre-coordination Resource and Database (CAPRAD) may download the Plan and Addenda from the CAPRAD website.

Region 30 would like to expedite your approval of the Regional Plan. Should Region 55 have questions, comments, and concerns regarding specific areas of the Plan, please notify me at your earliest possible convenience. We could arrange for representatives from Region 30 to attend the next Region 55 meeting to walk you through the Plan and to address your concerns.

Region 30 greatly appreciates your effort in expediting this process.

Respectfully submitted,

David A. Cook, Chairman Region 30 700-MHz Planning Committee
Associate Director
NYS Office for Technology - SWN Project Office
74 North Pearl Street
Kenmore Building, 2nd Floor
Albany, New York 12207-2721
Telephone: (518) 486-1035
FAX: (518) 474-7529
eFax: (408) 580-8496
Email: david.cook@oft.state.ny.us



APPENDIX L, ADJACENT-REGION CONCURRENCE APPROVALS

Region 8, Metropolitan New York Area and Northern New Jersey

**NEW YORK/NEW JERSEY
FCC Region 8 700-MHz
REGIONAL PLANNING COMMITTEE**



Peter W. Meade, Chairman
Region 8 700 and 800 MHz Planning Committees
Assistant Fire Marshal
Fire and Rescue Services
Nassau County Fire Commission
140 15th Street
Mineola New York 11501
Telephone: (516) 571-6400
FAX: (516) 571-6407
Email: pmeade@nassaucountyny.gov

March 5, 2007

David A. Cook, Chairman
Region 30 700 and 800 MHz Planning Committees
Associate Director
NYS Office for Technology - SWN Project Office
74 North Pearl Street, 2nd Floor
Albany, New York 12207-2721
Telephone: (518) 486-1035
FAX: (518) 474-7529
eFax: (408) 580-8496

Regarding: WTB Docket 02-378: Interregional Concurrence for the Region 30¹ 700-MHz Public-Safety Communications Plan and Addenda

Dear Mr. Cook:
Regional Planning Committee (RPC) 8 is in receipt of the proposed RPC 30 700-MHz Regional Plan and Addenda for the General Use Channels in the 764-776/794-806 MHz frequency band.

RPC 8, having fully reviewed the RPC 30 700-MHz Public-Safety Communications Plan and Addenda sends this letter to serve as the official, written concurrence for your proposed Plan.

Best Regards,

Peter W. Meade, Chairman
Region 8 700 and 800 MHz Planning Committees

March 5, 2007
Date

cc: file

¹ The Region 30 area includes thirty-one counties in upstate New York: Albany, Broome, Cayuga, Chenango, Clinton, Columbia, Cortland, Delaware, Essex, Franklin, Fulton, Greene, Hamilton, Herkimer, Jefferson, Lewis, Madison, Montgomery, Oneida, Onondaga, Oswego, Otsego, Rensselaer, St. Lawrence, Saratoga, Schenectady, Schoharie, Tioga, Tompkins, Warren, and Washington.

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



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FCC Region 30 – 700-MHz Plan

Regional Planning Committee



Region 19, New England



The New England 700 MHz Committee Region 19

May 1, 2007

Mr. David Cook, Region 30 700MHz Chairman
New York State, Office of Technology
State Capitol, ESP
P.O. Box 2062
Albany, NY 12220-0062

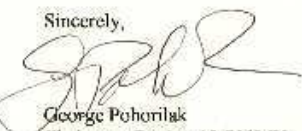
Dear Chairman Cook:

On March 13, 2007 the New England Region 19 700MHz Committee identified as an Agenda item Region 8 and Region 30 request for concurrence of its modified 700MHz plans. The changes to the plan were presented to members of the Region 19 700MHz Committee and questions were addressed by members of your committee, Mr. Sean O'Hara and Mr. Travis LePage. At the conclusion of discussion, a motion was raised to accept the changes to your plan and approve your Region's 700MHz Plan as modified. The motion was passed unanimously.

By this letter, the New England Region 19 700MHz Committee concurs with your Region's 700MHz Plan as modified.

Should you have any questions, please call me at 860-685-8108.

Sincerely,



George Pohorilak
Chairman, Region 19 700MHz

File D.12

c/o Office of Statewide Emergency Telecommunications
P. O. Box 2794
1111 Country Club Road
Middletown, CT 06457-9294

Tel: (860) 685-8080 E-mail: ocstepe.state.ct.us Website: <http://www.NER700MHz.org>



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FCC Region 30 – 700-MHz Plan

Regional Planning Committee



Region 28, Eastern Pennsylvania (east of Harrisburg, southern NJ & DE)



REGION 28 - 700 MHZ REGIONAL PLANNING COMMITTEE

EASTERN PENNSYLVANIA, SOUTHERN NEW JERSEY, and DELAWARE

Department of Technology & Information

Telecommunications Team

561 Silver Lake Blvd.

Dover, DE 19904-2407

Richard R. Reynolds, Chairman
Raymond J. Hartung, II, Vice Chairman
Leanne R. Bailey, Secretary

VOICE: (302) 735-9648 FAX: (302) 739-7242
VOICE: (609) 984-6096 FAX: (609) 625-4557
VOICE: (610) 732-3087 FAX: (610) 732-3428

June 14, 2007

Regional Planning Committee 30
Mr. David A. Cook, Chairperson
Associate Director
NYS Office for Technology – SWN Project Office
74 North Pearl Street, 2nd Floor
Albany, NY 12207-2721

RE: Region 28 concurrence with Region 30's 700 MHz plan

Dear Mr. Cook,

I am writing you in my capacity as the Chairman for Region 28 Planning Committee

Region 28 (Eastern PA, Southern NJ and Delaware) concurs with the Region 30 (New York - Albany) 700 MHz plan. Region 28 has reviewed the 700 MHz Plan submitted by Region 30, and is satisfied that the plan was based on the CAPRAD Channel Assignment Model, which takes into account the necessary considerations to coordinate with adjacent regions.

Region 28 looks forward to working with Region 30 in coordination of 700 MHz and other spectrum issues in the future. Please contact me if you have any questions on this concurrence.

Sincerely,

Richard R. Reynolds, Chairman
Region 28 – 700 MHz RPC

RRR/sal

To: **Meribel Martinez-Bradwell**
Secretary – Region 08 700 and 800 MHz Planning Committee
38 Dussault Drive
Latham, NY 12110



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Region 36, Western Pennsylvania

**WESTERN PENNSYLVANIA
FCC Region 36 700-MHz
REGIONAL PLANNING COMMITTEE**

Richard Matason, Regional Convener

FCC Region 36 – Western Pennsylvania
911 Public Safety Drive
Greensburg, Pennsylvania 15601
Telephone: (724) 600-7301
FAX: (724) 600-7388
Email: Rmatason@co.westmoreland.pa.us

David A. Cook
Chairman, Region 30 700 and 800 MHz Planning Committees
Associate Director
NYS Office for Technology - SWN Project Office
74 North Pearl Street
Kenmore Building, 2nd Floor
Albany, New York 12207 2721
Telephone: (518) 486-1035
FAX: (518) 474-7529
cFax: (408) 580-8496
Email: david.cook@ott.state.ny.us

Regarding: WTB Docket 02-378: Interregional Concurrence for the Region 30¹ 700-MHz Public-Safety Communications Plan

Dear Mr. Cook:

As the Regional Convener for Regional Planning Committee (RPC) 36, I am writing to confirm my receipt of the proposed RPC 30 700-MHz Regional Plan for the General Use Channels in the 764-776/794-806 MHz frequency band.

Having reviewed the RPC 30 700-MHz Public-Safety Communications Plan, I am sending this letter to serve as the official, written concurrence for your proposed Plan.

Best Regards,

A handwritten signature in black ink, appearing to read "Richard Matason".

Richard Matason
Region 36 Convener

A handwritten date in black ink, reading "6/27/02".

Date

¹ The Region 30 area includes thirty one counties in upstate New York: Albany, Broome, Cayuga, Chenango, Clinton, Columbia, Cortland, Delaware, Essex, Franklin, Fulton, Greene, Hamilton, Herkimer, Jefferson, Lewis, Madison, Montgomery, Oneida, Onondaga, Oswego, Otsego, Rensselaer, St. Lawrence, Saratoga, Schenectady, Schoharie, Tioga, Tompkins, Warren, and Washington.

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



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FCC Region 30 – 700-MHz Plan

Regional Planning Committee



Region 55, Western Upstate New York

NEW YORK - BUFFALO FCC Region 55 700-MHz REGIONAL PLANNING COMMITTEE



Captain Joseph C. Grube, Chairman
Region 55, 700 and 800 MHz
Regional Planning Committees
301 Court Street
Little Valley, New York 14755
Telephone: (716) 938-9191 ext. 2249
FAX: (716) 938-6420
Email: jcgrube@caltco.org

March 5, 2007

David A. Cook, Chairman
Region 30 700 and 800 MHz Planning Committees
Associate Director
NYS Office for Technology - SWN Project Office
74 North Pearl Street, 2nd Floor
Albany, New York 12207-2721
Telephone: (518) 486-1035
FAX: (518) 474-7529
eFax: (408) 580-8496

Regarding: WTB Docket 02-378: Interregional Concurrence for the Region 30¹ 700-MHz Public-Safety Communications Plan and Addenda

Dear Mr. Cook:
Regional Planning Committee (RPC) 55 is in receipt of the proposed RPC 30 700-MHz Regional Plan and Addenda for the General Use Channels in the 764-776/794-806 MHz frequency band.

RPC 55, having fully reviewed the RPC 30 700-MHz Public-Safety Communications Plan and Addenda sends this letter to serve as the official, written concurrence for your proposed Plan.

Best Regards,


Captain Joseph C. Grube
Region 55 700 and 800 MHz Planning Committees

March 26, 2007
Date

cc: file

¹ The Region 30 area includes thirty-one counties in upstate New York: Albany, Broome, Cayuga, Chenango, Clinton, Columbia, Cortland, Delaware, Essex, Franklin, Fulton, Green, Hamilton, Herkimer, Jefferson, Lewis, Madison, Montgomery, Oneida, Onondaga, Oswego, Otsego, Rensselaer, St. Lawrence, Saratoga, Schenectady, Schoharie, Tioga, Tompkins, Warren, and Washington.

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



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APPENDIX M, INTERREGIONAL FREQUENCY-COORDINATION AND DISPUTE-RESOLUTION APPROVAL REQUESTS

Region 8, Metropolitan New York Area and Northern New Jersey

**NEW YORK - ALBANY
FCC Region 30 700-MHz
REGIONAL PLANNING COMMITTEE**



David A. Cook, Chairman
Region 30, 700 and 800 MHz
NYS Office for Technology - SWN Project Office
74 North Pearl Street, 2nd Floor
Albany, New York 12207-2721
Telephone: (518) 486-1035
FAX: (518) 474-7529
eFax: (408) 580-8496
Email: david.cook@oft.state.ny.us

January 25, 2007

Mr. Peter Meade
Chairman Region 8 700 & 800-MHz Planning Committees
Assistant Fire Marshal
Fire and Rescue Services - Nassau County Fire Commission
140 15th Street
Mineola NY 11501
PH: 516-571-6400
FX: 516-571-6407
Email: pmeade@nassaucountyny.gov

Regarding: WTB Docket 02-378: 700-MHz Interregional Frequency-Coordination and Dispute-Resolution Procedures

Dear Mr. Meade:

Region 30 has completed its public-safety communications plan for the General Use channels in the 764-776/794-806-MHz frequency band. In accordance with FCC rules, we are seeking concurrence for the interregional frequency-coordination and dispute-resolution procedures identified here.

Region 30 greatly appreciates your cooperation in expediting the approval of these procedures. Should Region 8 have any questions or concerns regarding the information contained in the procedures, please notify me at your earliest possible convenience.

Respectfully submitted,

A handwritten signature in black ink that reads "David A. Cook".

David A. Cook, Chairman Region 30 700-MHz Planning Committee
PH: (518) 486-1035 FX: (518) 474-7529

January 25, 2007

3

Version 2.0

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



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COORDINATION PROCEDURES

I. INTRODUCTION

1. This is a mutually agreed-upon Interregional Coordination Procedures Agreement (Agreement) by and between the 700-MHz Regional Planning Committees for the following Regions 8, 19, 28, 30, and 55.

II. INTERREGIONAL COORDINATION AGREEMENT

2. The following specific procedure for interregional coordination has been agreed upon by Regions 8, 19, 28, 30, and 55, and will be used by the Regions to coordinate with adjacent Regional Planning Committees.

a. An application-filing window is opened, or the Region announces that it is prepared to begin accepting applications on a first-come/first-served basis.

b. Applications by eligible entities are accepted.

c. An application-filing window (if this procedure is being used) is closed after an appropriate time interval.

d. Intraregional review and coordination takes place, including a technical review resulting in assignment of channels.

e. After intraregional review, a copy of the frequency-specific applications that require adjacent Region approval and that include definition statements of their proposed service areas shall then be forwarded to the adjacent Region(s) for review.¹ This information will be sent to the adjacent Regional chairperson(s) via the Computer-Assisted Pre-coordination

¹ If an applicant's proposed service area or interference contour extends into an adjacent Public Safety Region(s), the application must be approved by the affected Region(s). Service area shall normally be defined as the area included within the geographical boundary of the applicant, plus three (3) miles. Interference contour shall normally be defined as a 5-dBu co-channel contour or a 60-dBu adjacent-channel contour. Other definitions of service area or interference shall be justified with an accompanying *Memorandum of Understanding (MOU)* or other application documentation (e.g., mutual aid agreements) between agencies.



Resource and Database (CAPRAD), or electronic mail with read receipt, or U.S. certified mail with return receipt.

f. The adjacent Region reviews the application within thirty (30) calendar days of receipt. If the application(s) is/are approved, a letter of concurrence shall be sent, via CAPRAD, or electronic mail with read receipt, or U.S. certified mail with return receipt to the initiating Regional chairperson within 10 (ten) calendar days of the review determination. If the adjacent region is unable to complete its review within thirty (30) days, the impacted regions will convene, within forty-five (45) days of the original date of receipt, a working group meeting at which the applying region shall demonstrate non-interference conditions. At the conclusion of this working group meeting and upon satisfactory demonstration of non-interference, a letter of concurrence shall be sent as provided above.

DISPUTE RESOLUTION

(1) If the adjacent Region(s) cannot approve one or more of the applications in the request, the adjacent Region(s) shall document the reason(s) for partial concurrence or for non-concurrence, and shall respond via electronic mail within 10 (ten) calendar days of the review determination.

(2) If the applying Region cannot modify the application to satisfy the objections of the adjacent Region, a working group comprised of representatives of the two Regions shall be convened within thirty (30) calendar days of a request to convene that working group. Within thirty (30) calendar days of the date it convened, the working group shall report its findings to the Regional chairpersons via CAPRAD, or electronic mail with read receipt, or U.S. certified mail with return receipt. The findings may include, but not be limited to:



- (i) unconditional concurrence,
- (ii) conditional concurrence contingent upon modification of applicant's technical parameters, or
- (iii) partial or total denial of proposed frequencies due to inability to meet co-channel/adjacent-channel interference-free protection to existing licensees within the adjacent Region.

(3) If the Interregional Working Group cannot resolve the dispute, the matter shall be forwarded for evaluation to the National Plan Oversight Committee (NPOC)² of the National Public Safety Telecommunications Council. Each Region involved in the dispute shall include a detailed explanation of its position, including engineering studies and any other technical information deemed relevant. The NPOC will, within thirty (30) calendar days of receipt of the dispute notification, report its recommendation(s) to the Regional chairpersons via CAPRAD. The NPOC's decision may support either of the disputing Regions, or it may develop a proposal that it deems mutually advantageous to each disputing Region.

g. If adjacent-region concurrence has been secured, and the channel assignment(s) results in no change to the Region's current Commission-approved channel-assignment matrix, the initiating Region may then advise the applicant(s) that it(they) may forward its(their) application(s) to a frequency coordinator for processing and filing with the Commission.

² The National Plan Oversight Committee (NPOC) is a committee within the National Public Safety Telecommunications Council (NPSTC) established to arbitrate disputes between 700-MHz Regions that cannot be resolved by the impacted Regions.



h. If adjacent-region concurrence has been secured, and the channel assignment(s) would result in a change to the Region's current Commission-approved channel-assignment matrix, the initiating Region shall file with the Commission a *Petition to Amend* its current Regional Plan's frequency matrix to reflect the new channel assignments, with a copy of the *Petition* sent to the adjacent Regional chairperson(s).

i. Upon Commission issuance of an *Order* adopting the amended channel-assignment matrix, the initiating Regional chairperson will send a courtesy copy of the *Order* to the adjacent Regional chairperson(s) and may then advise the applicant(s) that it(they) may forward its(their) application(s) to the frequency coordinator for processing and filing with the Commission.

III. CONCLUSION

3. IN AGREEMENT HERETO, Regions 8, 19, 28, 30, and 55 do hereunto set their signatures the day and year first above written.

Respectfully,

Region 8 Chairperson

Date

Region 19 Chairperson

Date

Region 28 Chairperson

Date

Region 30 Chairperson

A handwritten signature in black ink that reads "David St. Cook".

January 25, 2007

Date

Region 55 Chairperson

Date

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



Region 19, New England

NEW YORK - ALBANY FCC Region 30 700-MHz REGIONAL PLANNING COMMITTEE

Regional Planning Committee



David A. Cook, Chairman

Region 30, 700 and 800 MHz
NYS Office for Technology - SWN Project Office
74 North Pearl Street, 2nd Floor
Albany, New York 12207-2721
Telephone: (518) 486-1035
FAX: (518) 474-7529
eFax: (408) 580-8496
Email: david.cook@oft.state.ny.us

January 25, 2007

Mr. George J. Pohorilak
Chairman - Region 19 700- & 800-MHz Planning Committees
Office of Statewide Emergency Telecommunications
1111 Country Club Road
Middletown, Connecticut 06457-9294
PH: 860-685-8108
FX: 860-685-8363
Email: george.pohorilak@po.state.ct.us

Regarding: WTB Docket 02-378: 700-MHz Interregional Frequency-Coordination and Dispute-Resolution Procedures

Dear Mr. Pohorilak:

Region 30 has completed its public-safety communications plan for the General Use channels in the 764-776/794-806-MHz frequency band. In accordance with FCC rules, we are seeking concurrence for the interregional frequency-coordination and dispute-resolution procedures identified here.

Region 30 greatly appreciates your cooperation in expediting the approval of these procedures.

Should Region 19 have any questions or concerns regarding the information contained in the procedures, please notify me at your earliest possible convenience.

Respectfully submitted,

A handwritten signature in black ink that reads "David A. Cook".

David A. Cook, Chairman Region 30 700-MHz Planning Committee
PH: (518) 486-1035 FX: (518) 474-7529

January 25, 2007

3

Version 2.0



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COORDINATION PROCEDURES

I. INTRODUCTION

1. This is a mutually agreed-upon Interregional Coordination Procedures Agreement (Agreement) by and between the 700-MHz Regional Planning Committees for the following Regions 8, 19, 28, 30, and 55.

II. INTERREGIONAL COORDINATION AGREEMENT

2. The following specific procedure for interregional coordination has been agreed upon by Regions 8, 19, 28, 30, and 55, and will be used by the Regions to coordinate with adjacent Regional Planning Committees.

a. An application-filing window is opened, or the Region announces that it is prepared to begin accepting applications on a first-come/first-served basis.

b. Applications by eligible entities are accepted.

c. An application-filing window (if this procedure is being used) is closed after an appropriate time interval.

d. Intraregional review and coordination takes place, including a technical review resulting in assignment of channels.

e. After intraregional review, a copy of the frequency-specific applications that require adjacent Region approval and that include definition statements of their proposed service areas shall then be forwarded to the adjacent Region(s) for review.¹ This information will be sent to the adjacent Regional chairperson(s) via the Computer-Assisted Pre-coordination

¹ If an applicant's proposed service area or interference contour extends into an adjacent Public Safety Region(s), the application must be approved by the affected Region(s). Service area shall normally be defined as the area included within the geographical boundary of the applicant, plus three (3) miles. Interference contour shall normally be defined as a 5-dBu co-channel contour or a 60-dBu adjacent-channel contour. Other definitions of service area or interference shall be justified with an accompanying *Memorandum of Understanding (MOU)* or other application documentation (e.g., mutual aid agreements) between agencies.



Resource and Database (CAPRAD), or electronic mail with read receipt, or U.S. certified mail with return receipt.

f. The adjacent Region reviews the application within thirty (30) calendar days of receipt. If the application(s) is/are approved, a letter of concurrence shall be sent, via CAPRAD, or electronic mail with read receipt, or U.S. certified mail with return receipt to the initiating Regional chairperson within 10 (ten) calendar days of the review determination. If the adjacent region is unable to complete its review within thirty (30) days, the impacted regions will convene, within forty-five (45) days of the original date of receipt, a working group meeting at which the applying region shall demonstrate non-interference conditions. At the conclusion of this working group meeting and upon satisfactory demonstration of non-interference, a letter of concurrence shall be sent as provided above.

DISPUTE RESOLUTION

(1) If the adjacent Region(s) cannot approve one or more of the applications in the request, the adjacent Region(s) shall document the reason(s) for partial concurrence or for non-concurrence, and shall respond via electronic mail within 10 (ten) calendar days of the review determination.

(2) If the applying Region cannot modify the application to satisfy the objections of the adjacent Region, a working group comprised of representatives of the two Regions shall be convened within thirty (30) calendar days of a request to convene that working group. Within thirty (30) calendar days of the date it convened, the working group shall report its findings to the Regional chairpersons via CAPRAD, or electronic mail with read receipt, or U.S. certified mail with return receipt. The findings may include, but not be limited to:



- (i) unconditional concurrence,
- (ii) conditional concurrence contingent upon modification of applicant's technical parameters, or
- (iii) partial or total denial of proposed frequencies due to inability to meet co-channel/adjacent-channel interference-free protection to existing licensees within the adjacent Region.

(3) If the Interregional Working Group cannot resolve the dispute, the matter shall be forwarded for evaluation to the National Plan Oversight Committee (NPOC)² of the National Public Safety Telecommunications Council. Each Region involved in the dispute shall include a detailed explanation of its position, including engineering studies and any other technical information deemed relevant. The NPOC will, within thirty (30) calendar days of receipt of the dispute notification, report its recommendation(s) to the Regional chairpersons via CAPRAD. The NPOC's decision may support either of the disputing Regions, or it may develop a proposal that it deems mutually advantageous to each disputing Region.

g. If adjacent-region concurrence has been secured, and the channel assignment(s) results in no change to the Region's current Commission-approved channel-assignment matrix, the initiating Region may then advise the applicant(s) that it(they) may forward its(their) application(s) to a frequency coordinator for processing and filing with the Commission.

² The National Plan Oversight Committee (NPOC) is a committee within the National Public Safety Telecommunications Council (NPSTC) established to arbitrate disputes between 700-MHz Regions that cannot be resolved by the impacted Regions.



h. If adjacent-region concurrence has been secured, and the channel assignment(s) would result in a change to the Region's current Commission-approved channel-assignment matrix, the initiating Region shall file with the Commission a *Petition to Amend* its current Regional Plan's frequency matrix to reflect the new channel assignments, with a copy of the *Petition* sent to the adjacent Regional chairperson(s).

i. Upon Commission issuance of an *Order* adopting the amended channel-assignment matrix, the initiating Regional chairperson will send a courtesy copy of the *Order* to the adjacent Regional chairperson(s) and may then advise the applicant(s) that it(they) may forward its(their) application(s) to the frequency coordinator for processing and filing with the Commission.

III. CONCLUSION

3. IN AGREEMENT HERETO, Regions 8, 19, 28, 30, and 55 do hereunto set their signatures the day and year first above written.

Respectfully,

Region 8 Chairperson

Date

Region 19 Chairperson

Date

Region 28 Chairperson

Date

Region 30 Chairperson

January 25, 2007

Date

Region 55 Chairperson

Date

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



Region 28, Eastern Pennsylvania (east of Harrisburg, southern NJ & DE)

NEW YORK - ALBANY FCC Region 30 700-MHz REGIONAL PLANNING COMMITTEE



David A. Cook, Chairman
Region 30, 700 and 800 MHz
NYS Office for Technology - SWN Project Office
74 North Pearl Street, 2nd Floor
Albany, New York 12207-2721
Telephone: (518) 486-1035
FAX: (518) 474-7529
eFax: (408) 580-8496
Email: david.cook@oft.state.ny.us

January 25, 2007

Mr. Richard R. Reynolds
Chairman - Region 28 700 & 800-MHz Planning Committees
Department of Technology and Information
801 Silver Lake Boulevard
Dover, Delaware 19904-2407
PH: 302-739-9648
FX: 302-739-7243

Regarding: **WTB Docket 02-378: 700-MHz Interregional Frequency-Coordination and Dispute-Resolution Procedures**

Dear Mr. Reynolds:

Region 30 has completed its public-safety communications plan for the General Use channels in the 764-776/794-806-MHz frequency band. In accordance with FCC rules, we are seeking concurrence for the interregional frequency-coordination and dispute-resolution procedures identified here.

Region 30 greatly appreciates your cooperation in expediting the approval of these procedures. Should Region 28 have any questions or concerns regarding the information contained in the procedures, please notify me at your earliest possible convenience.

Respectfully submitted,

A handwritten signature in black ink that reads "David A. Cook".

David A. Cook, Chairman Region 30 700-MHz Planning Committee
PH: (518) 486-1035 FX: (518) 474-7529

January 25, 2007

3

Version 2.0

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



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COORDINATION PROCEDURES

I. INTRODUCTION

1. This is a mutually agreed-upon Interregional Coordination Procedures Agreement (Agreement) by and between the 700-MHz Regional Planning Committees for the following Regions 8, 19, 28, 30, and 55.

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e. After intraregional review, a copy of the frequency-specific applications that require adjacent Region approval and that include definition statements of their proposed service areas shall then be forwarded to the adjacent Region(s) for review.¹ This information will be sent to the adjacent Regional chairperson(s) via the Computer-Assisted Pre-coordination

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Resource and Database (CAPRAD), or electronic mail with read receipt, or U.S. certified mail with return receipt.

f. The adjacent Region reviews the application within thirty (30) calendar days of receipt. If the application(s) is/are approved, a letter of concurrence shall be sent, via CAPRAD, or electronic mail with read receipt, or U.S. certified mail with return receipt to the initiating Regional chairperson within 10 (ten) calendar days of the review determination. If the adjacent region is unable to complete its review within thirty (30) days, the impacted regions will convene, within forty-five (45) days of the original date of receipt, a working group meeting at which the applying region shall demonstrate non-interference conditions. At the conclusion of this working group meeting and upon satisfactory demonstration of non-interference, a letter of concurrence shall be sent as provided above.

DISPUTE RESOLUTION

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III. CONCLUSION

3. IN AGREEMENT HERETO, Regions 8, 19, 28, 30, and 55 do hereunto set their signatures the day and year first above written.

Respectfully,

Region 8 Chairperson

Date

Region 19 Chairperson

Date

Region 28 Chairperson

Date

David S. Cook

Region 30 Chairperson

January 25, 2007
Date

Region 55 Chairperson

Date

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



Region 36, Western Pennsylvania

**NEW YORK - ALBANY
FCC Region 30 700-MHz
REGIONAL PLANNING COMMITTEE**



David A. Cook, Chairman

Region 30, 700 and 800 MHz
NYS Office for Technology - SWN Project Office
74 North Pearl Street, 2nd Floor
Albany, New York 12207-2721
Telephone: (518) 486-1035
FAX: (518) 474-7529
eFax: (408) 580-8496
Email: david.cook@ott.state.ny.us

May 25, 2007

Richard Matason, Regional Convener
FCC Region 36 – Western Pennsylvania
911 Public Safety Drive
Greensburg, Pennsylvania 15601
Telephone: (724) 600-7301
FAX: (724) 600-7388
Email: Rmatason@co.westmoreland.pa.us

Regarding: WTB Docket 02-378; 700-MHz Interregional Frequency Coordination and Dispute Resolution Procedures

Dear Mr. Matason:

Region 30 has completed its public-safety communications plan for the General Use channels in the 764-776/794-806-MHz frequency band. In accordance with FCC rules, we are seeking concurrence for the interregional frequency-coordination and dispute-resolution procedures identified here.

Region 30 would like to expedite your approval of the Regional Plan. Should you have questions, comments, and concerns regarding specific areas of the Plan, please notify me at your earliest possible convenience.

Respectfully submitted,

A handwritten signature in black ink that reads "David A. Cook".

David A. Cook, Chairman Region 30 700-MHz Planning Committee
PH: (518) 486-1035 FX: (518) 474-7529

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



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COORDINATION PROCEDURES

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d. Intraregional review and coordination takes place, including a technical review resulting in assignment of channels.

e. After intraregional review, a copy of the frequency-specific applications that require adjacent Region approval and that include definition statements of their proposed service areas shall then be forwarded to the adjacent Region(s) for review.¹ This information will be sent to the adjacent Regional chairperson(s) via the Computer-Assisted Pre-coordination

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DISPUTE RESOLUTION

(1) If the adjacent Region(s) cannot approve one or more of the applications in the request, the adjacent Region(s) shall document the reason(s) for partial concurrence or for non-concurrence, and shall respond via electronic mail within 10 (ten) calendar days of the review determination.

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FCC Region 30 – 700-MHz Plan

Regional Planning Committee



III. CONCLUSION

3. IN AGREEMENT HERETO, Regions 8, 19, 28, 30, 36, and 55 do hereunto set their signatures the day and year first above written.

Respectfully,

Region 8 Chairperson

Date

Region 19 Chairperson

Date

Region 28 Chairperson

Date

David H. Cook

Region 30 Chairperson

January 25, 2007*
Date

Region 36 Chairperson

Date

Region 55 Chairperson

Date

* The RPC 30 700-MHz Plan and addenda was submitted to RPCs 8, 19, 28, 30, and 55 on January 25, 2007.

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



Region 55, Western Upstate New York

NEW YORK - ALBANY FCC Region 30 700-MHz REGIONAL PLANNING COMMITTEE

Regional Planning Committee



David A. Cook, Chairman

Region 30, 700 and 800 MHz
NYS Office for Technology - SWN Project Office
74 North Pearl Street, 2nd Floor
Albany, New York 12207-2721
Telephone: (518) 486-1035
FAX: (518) 474-7529
eFax: (408) 580-9498
Email: david.cook@oft.state.ny.us

January 25, 2007

Captain Joseph C. Grube
Chairman - Region 55 700 & 800-MHz Planning Committees
Cattaraugus County Sheriff's Office
301 Court Street
Little Valley, New York 14755
PH: (716) 938-9191, ext. 2249
FX: (716) 938-6420
Email: jcgrube@cattco.org

Regarding: WTB Docket 02-378: 700-MHz Interregional Frequency-Coordination and Dispute-Resolution Procedures

Dear Mr. Grube:

Region 30 has completed its public-safety communications plan for the General Use channels in the 764-776/794-806-MHz frequency band. In accordance with FCC rules, we are seeking concurrence for the interregional frequency-coordination and dispute-resolution procedures identified here.

Region 30 greatly appreciates your cooperation in expediting the approval of these procedures. Should Region 55 have any questions or concerns regarding the information contained in the procedures, please notify me at your earliest possible convenience.

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David A. Cook, Chairman Region 30 700-MHz Planning Committee
PH: (518) 486-1035 FX: (518) 474-7529

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Respectfully,

Region 8 Chairperson

Date

Region 19 Chairperson

Date

Region 28 Chairperson

Date

Region 30 Chairperson

January 25, 2007

Date

Region 55 Chairperson

Date



APPENDIX N, INTERREGIONAL FREQUENCY-COORDINATION AND DISPUTE-RESOLUTION APPROVALS

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FCC Region 30 – 700-MHz Plan

Regional Planning Committee



CONCLUSION

3. IN AGREEMENT HERETO, Regions 8, 19, 28, 30, 36, and 55 do hereunto set their signatures the day and year first above written.

Respectfully,

Region 8 Chairperson

March 5, 2007

Date

Region 19 Chairperson

May 1, 2007

Date

Region 28 Chairperson

June 14, 2007

Date

Region 30 Chairperson

January 25, 2007*

Date

Region 36 Convener

June 27, 2007

Date

Captain Joseph C. Grube

Region 55 Chairperson

March 26, 2007

Date

* The RPC 30 700-MHz Plan and addenda was submitted to RPCs 8, 19, 28, 30, and 55 on January 25, 2007.



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APPENDIX O, INTRAREGIONAL MEMORANDUM OF UNDERSTANDING

MEMORANDUM OF UNDERSTANDING

MEMORANDUM OF UNDERSTANDING between THE REGION 30 700-MHz APPLICANT (the "Applicant") and the FEDERAL COMMUNICATIONS COMMISSION REGION 30 700-MHz PLANNING COMMITTEE (RPC 30).

WHEREAS, on August 6, 1998, the Federal Communications Commission ("FCC") issued the First Report and Order (R&O) and Third Notice of Proposed Rule Making in WT Docket No. 96-86, adopting service rules for the 24 megahertz of spectrum in the 769- to 775-MHz and 799- to 805-MHz bands (collectively, the 700-MHz band).

NOW, THEREFORE, the parties here to agree upon the following understandings:

1. The Applicant agrees to design, implement, operate, and maintain its radio communications system according to the criteria set forth in the FCC station license.
2. The Applicant agrees to notify the FCC and RPC 30 of changes in system configuration or operations that impact geographic areas beyond its jurisdiction or protected service area.
3. The Applicant agrees to return unused pool allotment(s) and/or RPC channel assignments to the RPC for reassignment within five (5) years after the date the license is issued.
4. The effective date of the Memorandum of Understanding is _____. Each party reserves the right to terminate this MOU by withdrawing/returning the channel allotments and providing thirty (30) days advance written notice to the other. The advanced written notice shall include an explanation describing why either party desires to terminate the agreement.

WHEREFORE, THE PARTIES TO THIS INSTRUMENT HAVE AFFIXED THEIR SIGNATURES:

THE APPLICANT

By: _____
Printed Name: _____
Title: _____
Date: _____

RPC 30

By: _____
Printed Name: _____
Title: _____
Date: _____

FCC Region 30 – 700-MHz Plan

Regional Planning Committee



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